

[FIG.1]

TRANSMIT SIGNAL

101 CONTROL SECTION

102 SPREADING SECTION

5 103 IFFT SECTION

104 GI INSERTION SECTION

105 GI INSERTION SECTION

106 GI INSERTION SECTION

107 SELECTION SECTION

10 RETRANSMISSION INFORMATION

[FIG.2]

FREQUENCY

#4m m'th chip of signals 3k+1 through 4k of time T

15 m'th chip of signals 3k+1 through 4k of time 2T

 m'th chip of signals 3k+1 through 4k of time 3T

#3m+1 1st chip of signals 3k+1 through 4k of time T

 1st chip of signals 3k+1 through 4k of time 2T

20 1st chip of signals 3k+1 through 4k of time 3T

#3m m'th chip of signals 2k+1 through 3k of time T

 m'th chip of signals 2k+1 through 3k of time 2T

 m'th chip of signals 2k+1 through 3k of time 3T

25 #2m+1 1st chip of signals 2k+1 through 3k of time T

 1st chip of signals 2k+1 through 3k of time 2T

 1st chip of signals 2k+1 through 3k of time 3T

#2m m'th chip of signals k+1 through 2k of time T

m'th chip of signals k+1 through 2k of time 2T
m'th chip of signals k+1 through 2k of time 3T

#m+1 1st chip of signals k+1 through 2k of time T
5 1st chip of signals k+1 through 2k of time 2T
1st chip of signals k+1 through 2k of time 3T
#m m'th chip of signals 1 through k of time T
m'th chip of signals 1 through k of time 2T
m'th chip of signals 1 through k of time 3T

10

#1 1st chip of signals 1 through k of time T
1st chip of signals 1 through k of time 2T
1st chip of signals 1 through k of time 3T

TIME

15

[FIG.3]

START

ST301 RETRANSMISSION?

ST302 RETRANSMISSION COUNT = 1?

20 ST303 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/8
OF EFFECTIVE SYMBOL LENGTH

ST304 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/4
OF EFFECTIVE SYMBOL LENGTH

ST305 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 3/8
25 OF EFFECTIVE SYMBOL LENGTH

ST306 OUTPUT

END

[FIG. 4]

EFFECTIVE SYMBOLS

[FIG. 5]

5 EFFECTIVE SYMBOLS

[FIG. 6]

EFFECTIVE SYMBOLS

10 [FIG. 7]

TRANSMIT SIGNAL

101 CONTROL SECTION

701 TURBO CODING SECTION

SYSTEMATIC BIT DATA

15 PARITY BIT DATA

702 P/S. CONVERSION SECTION

703 MODULATION SECTION

102 SPREADING SECTION

103 IFFT SECTION

20 104 GI INSERTION SECTION

105 GI INSERTION SECTION

106 GI INSERTION SECTION

107 SELECTION SECTION

RETRANSMISSION INFORMATION

25

INFORMATION INDICATING SYSTEMATIC BIT DATA OR PARITY BIT
DATA

[FIG. 8]

START

ST801 SYSTEMATIC BIT DATA?

ST802 RETRANSMISSION?

5 ST803 RETRANSMISSION COUNT = 1?

ST804 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/8
OF EFFECTIVE SYMBOL LENGTH

ST805 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/4
OF EFFECTIVE SYMBOL LENGTH

10 ST806 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 3/8
OF EFFECTIVE SYMBOL LENGTH

ST807 OUTPUT

END

15 [FIG. 9]

TRANSMIT SIGNAL

DELAY DISTRIBUTION INFORMATION

101 CONTROL SECTION

901 TURBO CODING SECTION

20 SYSTEMATIC BIT DATA

PARITY BIT DATA

902 P/S CONVERSION SECTION

903 MODULATION SECTION

102 SPREADING SECTION

25 103 IFFT SECTION

104 GI INSERTION SECTION

105 GI INSERTION SECTION

106 GI INSERTION SECTION

THRESHOLD VALUE
107 SELECTION SECTION
RETRANSMISSION INFORMATION
DELAY DISTRIBUTION INFORMATION

5

[FIG.10]
RECEIVED SIGNAL
1001 DELAY CIRCUIT
1002 SUBTRACTION CIRCUIT
10 1003 ABSOLUTE VALUE GENERATION CIRCUIT
1004 AVERAGING CIRCUIT
DELAY DISTRIBUTION INFORMATION

[FIG.11]

15 START
ST1101 RETRANSMISSION?
ST1102 RETRANSMISSION COUNT = 1?
ST1103 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/8
OF EFFECTIVE SYMBOL LENGTH
20 ST1104 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/4
OF EFFECTIVE SYMBOL LENGTH
ST1105 DELAY DISTRIBUTION < THRESHOLD VALUE?
ST1106 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 3/8
OF EFFECTIVE SYMBOL LENGTH
25 ST1107 OUTPUT
END

[FIG.12]

1201 COUNTER SECTION
1202 DELAY SECTION
1203 SUBTRACTION SECTION
INFORMATION INDICATING TRANSMISSION TIME INTERVAL
5 TRANSMIT SIGNAL
101 CONTROL SECTION
102 SPREADING SECTION
103 IFFT SECTION
104 GI INSERTION SECTION
10 105 GI INSERTION SECTION
106 GI INSERTION SECTION
107 SELECTION SECTION
THRESHOLD VALUE
RETRANSMISSION INFORMATION
15
[FIG.13]
START
ST1301 RETRANSMISSION?
ST1302 RETRANSMISSION COUNT = 1?
20 ST1303 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/8
OF EFFECTIVE SYMBOL LENGTH
ST1304 TRANSMISSION TIME INTERVAL \geq THRESHOLD VALUE?
ST1305 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/4
OF EFFECTIVE SYMBOL LENGTH
25 ST1306 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 3/8
OF EFFECTIVE SYMBOL LENGTH
ST1307 OUTPUT
END

[FIG.14]

TRANSMIT SIGNAL

101 CONTROL SECTION

5 102 SPREADING SECTION

103 IFFT SECTION

104 GI INSERTION SECTION

105 GI INSERTION SECTION

106 GI INSERTION SECTION

10 107 SELECTION SECTION

RETRANSMISSION INFORMATION

INFORMATION INDICATING BAND USAGE SITUATION

[FIG.15]

15 START

ST1501 RETRANSMISSION?

ST1502 RETRANSMISSION COUNT = 1?

ST1503 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/8
OF EFFECTIVE SYMBOL LENGTH

20 ST1504 USED BAND RATIO \leq THRESHOLD VALUE?

ST1505 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 1/4
OF EFFECTIVE SYMBOL LENGTH

ST1506 SELECT TRANSMIT SIGNAL CONTAINING GI THAT IS 3/8
OF EFFECTIVE SYMBOL LENGTH

25 ST1507 OUTPUT

END

[FIG.16]

TRANSMIT SIGNAL

1601 CONTROL SECTION

1602 SPREADING SECTION

RETRANSMISSION INFORMATION

5 1603 S/P CONVERSION SECTION

1604 P/S CONVERSION SECTION

1605 IFFT SECTION

1606 GI INSERTION SECTION

10 [FIG.17]

START

ST1701 RETRANSMISSION?

ST1702 RETRANSMISSION COUNT = 1?

ST1703 NO REARRANGEMENT

15 ST1704 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 THROUGH
G4

ST1705 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 AND G3

ST1706 IFFT PROCESSING

END

20

[FIG.21]

FREQUENCY

#4m m'th chip of signals 3k+1 through 4k of time T

m'th chip of signals 3k+1 through 4k of time 2T

25 m'th chip of signals 3k+1 through 4k of time 3T

#3m+1 1st chip of signals 3k+1 through 4k of time T

1st chip of signals 3k+1 through 4k of time 2T

```

        1st chip of signals 3k+1 through 4k of time 3T
#3m  m'th chip of signals 2k+1 through 3k of time T
        m'th chip of signals 2k+1 through 3k of time 2T
        m'th chip of signals 2k+1 through 3k of time 3T
5
#2m+1 1st chip of signals 2k+1 through 3k of time T
        1st chip of signals 2k+1 through 3k of time 2T
        1st chip of signals 2k+1 through 3k of time 3T
#2m  m'th chip of signals k+1 through 2k of time T
10     m'th chip of signals k+1 through 2k of time 2T
        m'th chip of signals k+1 through 2k of time 3T

#m+1 1st chip of signals k+1 through 2k of time T
        1st chip of signals k+1 through 2k of time 2T
15     1st chip of signals k+1 through 2k of time 3T
#m  m'th chip of signals 1 through k of time T
        m'th chip of signals 1 through k of time 2T
        m'th chip of signals 1 through k of time 3T

20  #1   1st chip of signals 1 through k of time T
        1st chip of signals 1 through k of time 2T
        1st chip of signals 1 through k of time 3T
TIME

25  [FIG.22]

FREQUENCY
#4m  m'th chip of signals k+1 through 2k of time T
        m'th chip of signals k+1 through 2k of time 2T

```

m' th chip of signals k+1 through 2k of time 3T

#3m+1 1st chip of signals k+1 through 2k of time T
1st chip of signals k+1 through 2k of time 2T
5 1st chip of signals k+1 through 2k of time 3T
#3m m' th chip of signals 1 through k of time T
m' th chip of signals 1 through k of time 2T
m' th chip of signals 1 through k of time 3T

10 #2m+1 1st chip of signals 1 through k of time T
1st chip of signals 1 through k of time 2T
1st chip of signals 1 through k of time 3T
#2m m' th chip of signals k+1 through 2k of time T
m' th chip of signals k+1 through 2k of time 2T
15 m' th chip of signals k+1 through 2k of time 3T

#m+1 1st chip of signals k+1 through 2k of time T
1st chip of signals k+1 through 2k of time 2T
1st chip of signals k+1 through 2k of time 3T
20 #m m' th chip of signals 1 through k of time T
m' th chip of signals 1 through k of time 2T
m' th chip of signals 1 through k of time 3T

#1 1st chip of signals 1 through k of time T
25 1st chip of signals 1 through k of time 2T
1st chip of signals 1 through k of time 3T

TIME

[FIG.23]

FREQUENCY

```
#4m  m'th chip of signals 1 through k of time T
      m'th chip of signals 1 through k of time 2T
5      m'th chip of signals 1 through k of time 3T

#3m+1 1st chip of signals 1 through k of time T
      1st chip of signals 1 through k of time 2T
      1st chip of signals 1 through k of time 3T
10 #3m  m'th chip of signals 1 through k of time T
      m'th chip of signals 1 through k of time 2T
      m'th chip of signals 1 through k of time 3T

#2m+1 1st chip of signals 1 through k of time T
15      1st chip of signals 1 through k of time 2T
      1st chip of signals 1 through k of time 3T
#2m  m'th chip of signals 1 through k of time T
      m'th chip of signals 1 through k of time 2T
      m'th chip of signals 1 through k of time 3T

20 #m+1 1st chip of signals 1 through k of time T
      1st chip of signals 1 through k of time 2T
      1st chip of signals 1 through k of time 3T
#m  m'th chip of signals 1 through k of time T
25      m'th chip of signals 1 through k of time 2T
      m'th chip of signals 1 through k of time 3T

#1  1st chip of signals 1 through k of time T
```

1st chip of signals 1 through k of time 2T
1st chip of signals 1 through k of time 3T
TIME

5 [FIG.24]

TRANSMIT SIGNAL

1601 CONTROL SECTION

2401 TURBO CODING SECTION

2402 P/S CONVERSION SECTION

10 1602 SPREADING SECTION

RETRANSMISSION INFORMATION

BIT INFORMATION

1603 S/P CONVERSION SECTION

1604 P/S CONVERSION SECTION

15 1605 IFFT SECTION

1606 GI INSERTION SECTION

[FIG.25]

START

20 ST2501 PARITY BIT DATA?

ST2502 RETRANSMISSION?

ST2503 NO REARRANGEMENT

ST2504 RETRANSMISSION COUNT = 1?

ST2505 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 THROUGH

25 G4

ST2506 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 AND G3

ST2507 IFFT PROCESSING

END

[FIG.26]

TRANSMIT SIGNAL
1601 CONTROL SECTION
5 2601 TURBO CODING SECTION
2602 P/S CONVERSION SECTION
1602 SPREADING SECTION
RETRANSMISSION INFORMATION
CHANNEL QUALITY INFORMATION
10 1603 S/P CONVERSION SECTION
1604 P/S CONVERSION SECTION
1605 IFFT SECTION
1606 GI INSERTION SECTION

15 [FIG.27]

START
ST2701 RETRANSMISSION?
ST2702 RETRANSMISSION COUNT = 1?
ST2703 NO REARRANGEMENT
20 ST2704 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 THROUGH
G4
ST2705 IS CHANNEL QUALITY GOOD?
ST2706 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 AND G3
ST2707 IFFT PROCESSING
25 END

[FIG.28]

2801 COUNTER SECTION

2802 DELAY SECTION
2803 SUBTRACTION SECTION
THRESHOLD VALUE
2804 SIZE COMPARISON SECTION
5 TRANSMIT SIGNAL
1601 CONTROL SECTION
1602 SPREADING SECTION
1603 S/P CONVERSION SECTION
1604 P/S CONVERSION SECTION
10 1605 IFFT SECTION
1606 GI INSERTION SECTION
RETRANSMISSION INFORMATION

[FIG.29]

15 START
ST2901 RETRANSMISSION?
ST2902 RETRANSMISSION COUNT = 1?
ST2903 NO REARRANGEMENT
ST2904 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 THROUGH
20 G4
ST2905 TRANSMISSION TIME INTERVAL \geq THRESHOLD VALUE?
ST2906 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 AND G3
ST2907 IFFT PROCESSING
END

25

[FIG.30]

BAND INFORMATION
TRANSMIT SIGNAL

1601 CONTROL SECTION
1602 SPREADING SECTION
1603 S/P CONVERSION SECTION
1604 P/S CONVERSION SECTION
5 1605 IFFT SECTION
1606 GI INSERTION SECTION
RETRANSMISSION INFORMATION

[FIG.31]

10 START
ST3101 RETRANSMISSION?
ST3102 RETRANSMISSION COUNT = 1?
ST3103 NO REARRANGEMENT
ST3104 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 THROUGH
15 G4
ST3105 MARGIN IN BAND?
ST3106 REARRANGEMENT TO ASSIGN SIGNAL \$1 TO G1 AND G3
ST3107 IFFT PROCESSING
END
20

[FIG.32]

TRANSMIT SIGNAL
1601 CONTROL SECTION
3201 TURBO CODING SECTION
25 3202 P/S CONVERSION SECTION
1602 SPREADING SECTION
1603 S/P CONVERSION SECTION
1604 P/S CONVERSION SECTION

1605 IFFT SECTION
1606 GI INSERTION SECTION
SIGNAL INDICATING USED BAND
RETRANSMISSION INFORMATION
5 CHANNEL QUALITY INFORMATION
THRESHOLD VALUE α
THRESHOLD VALUE β
3203 SELECTION SECTION
3204 SIZE COMPARISON SECTION
10 SIGNAL INDICATING RETRANSMISSION ABORT

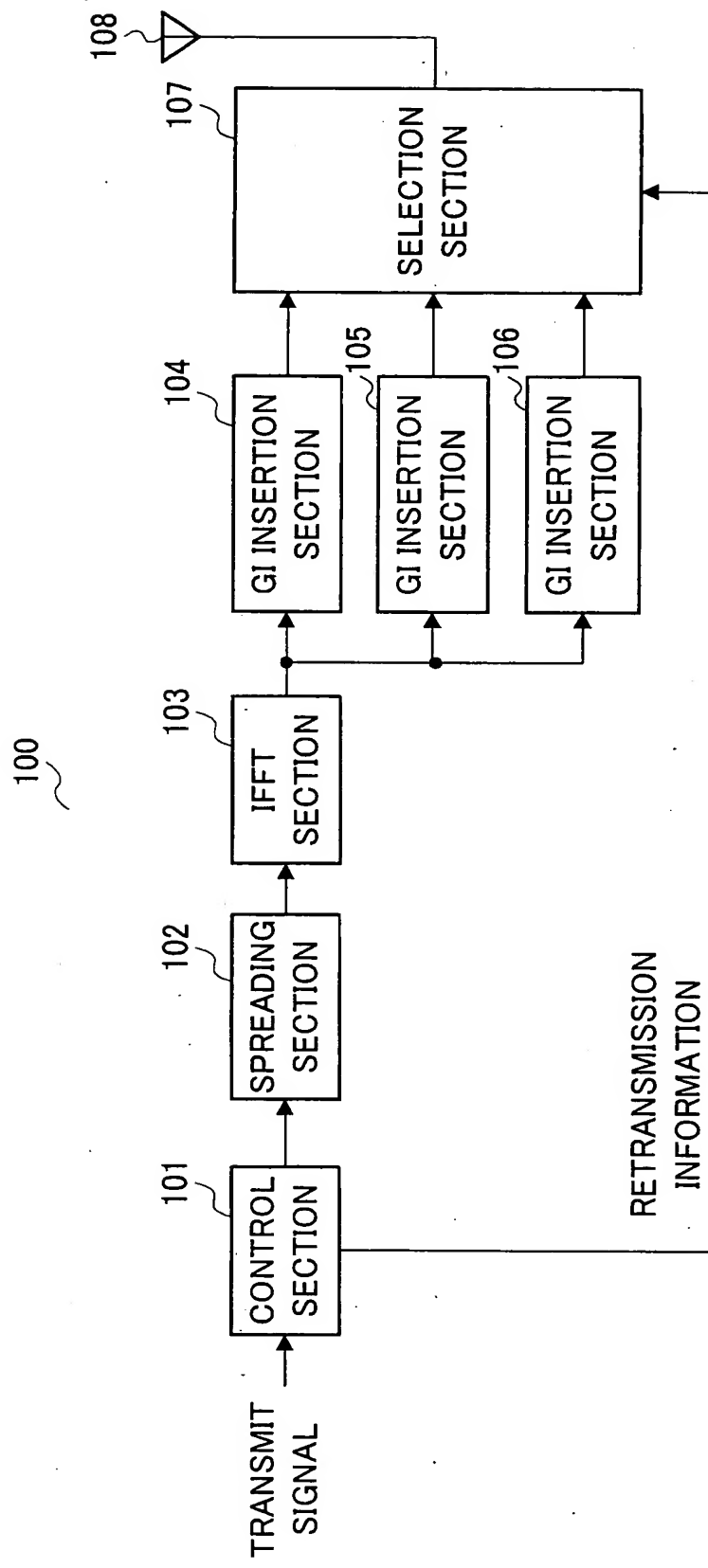


FIG.1

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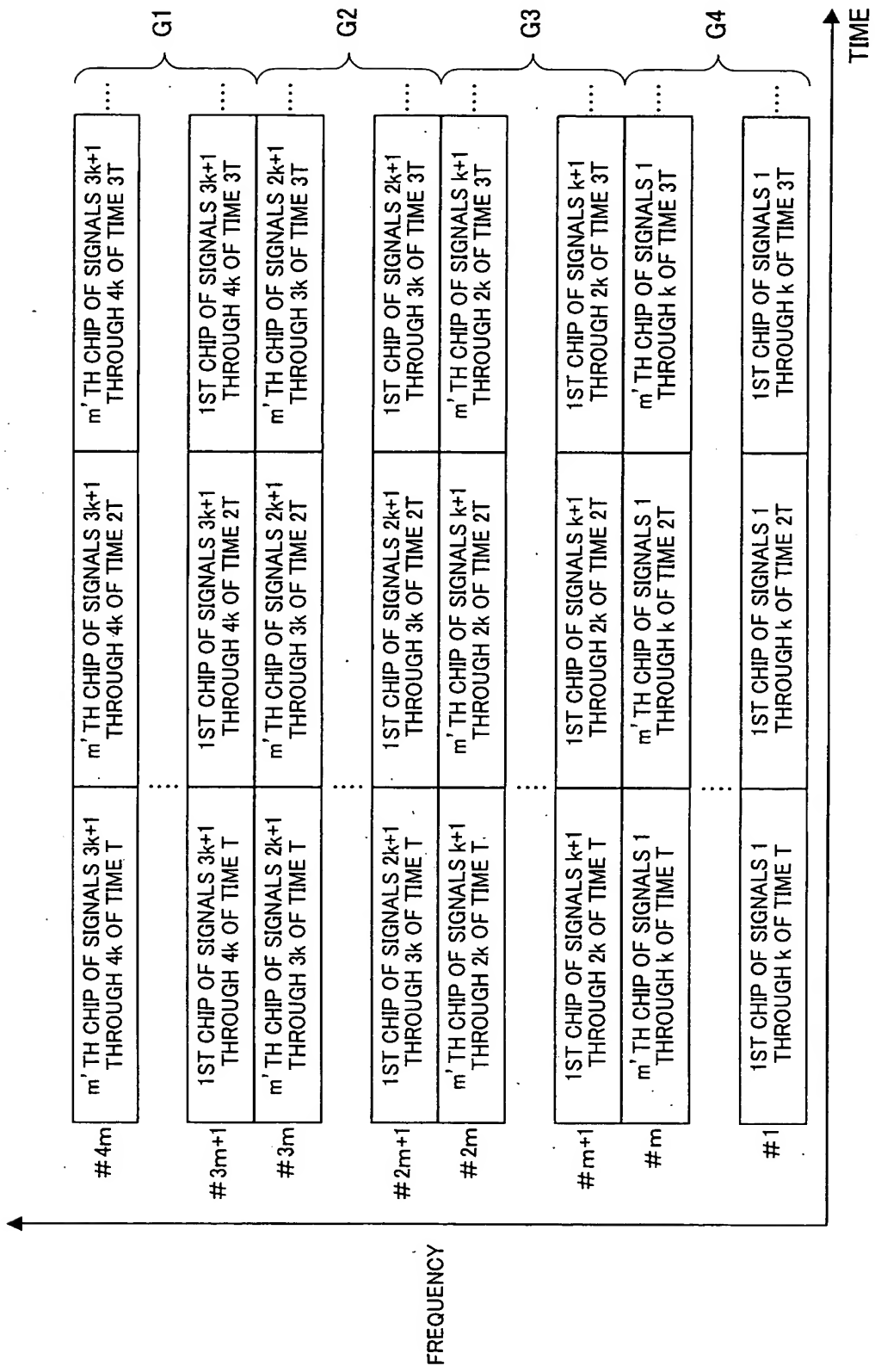


FIG.2

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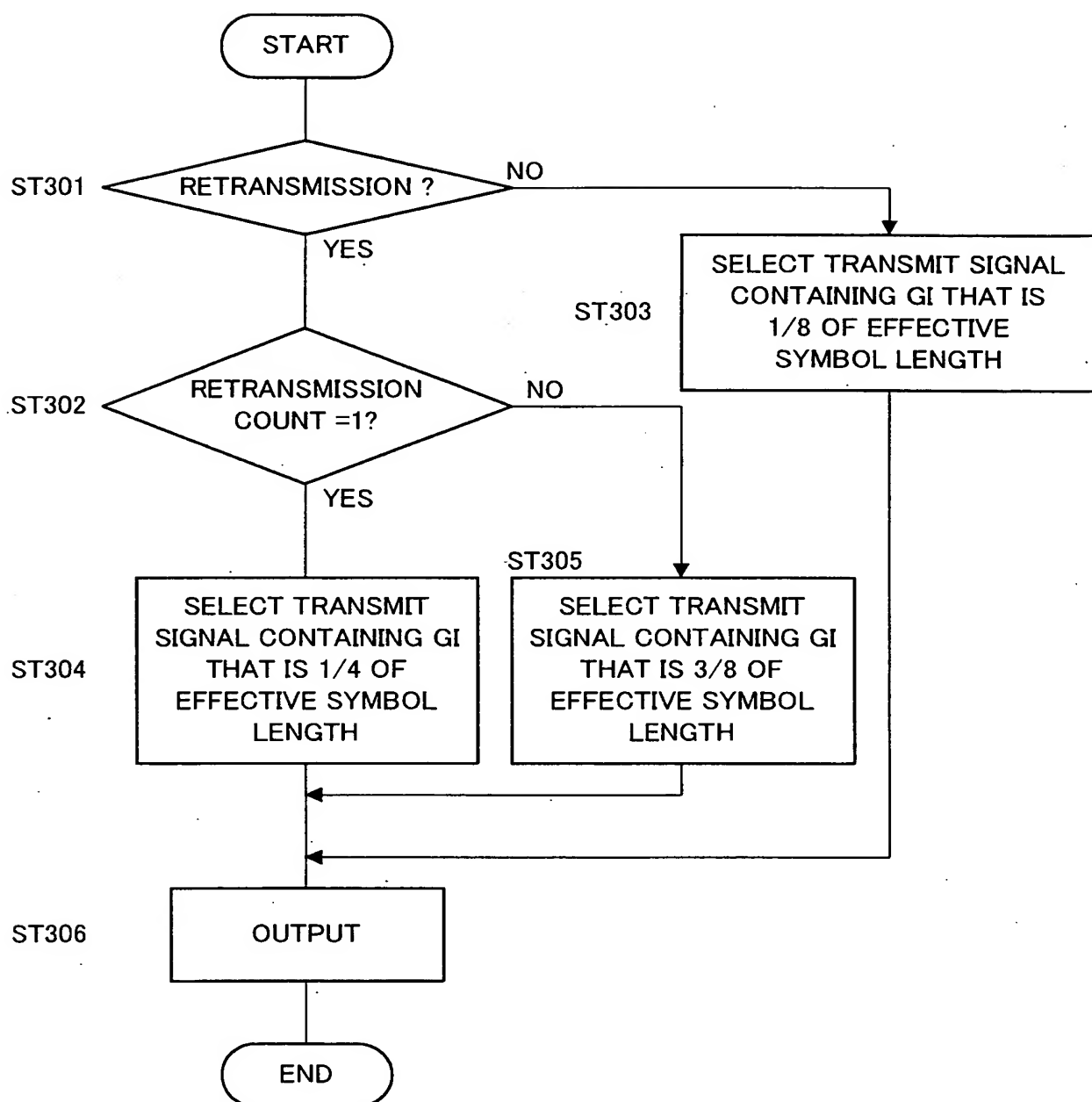


FIG.3

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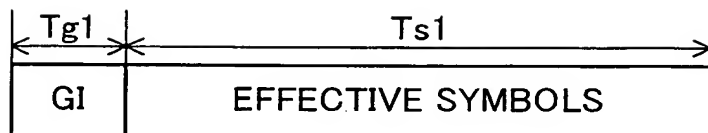


FIG.4

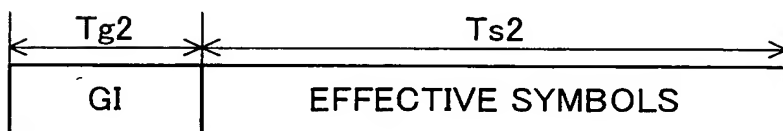


FIG.5



FIG.6

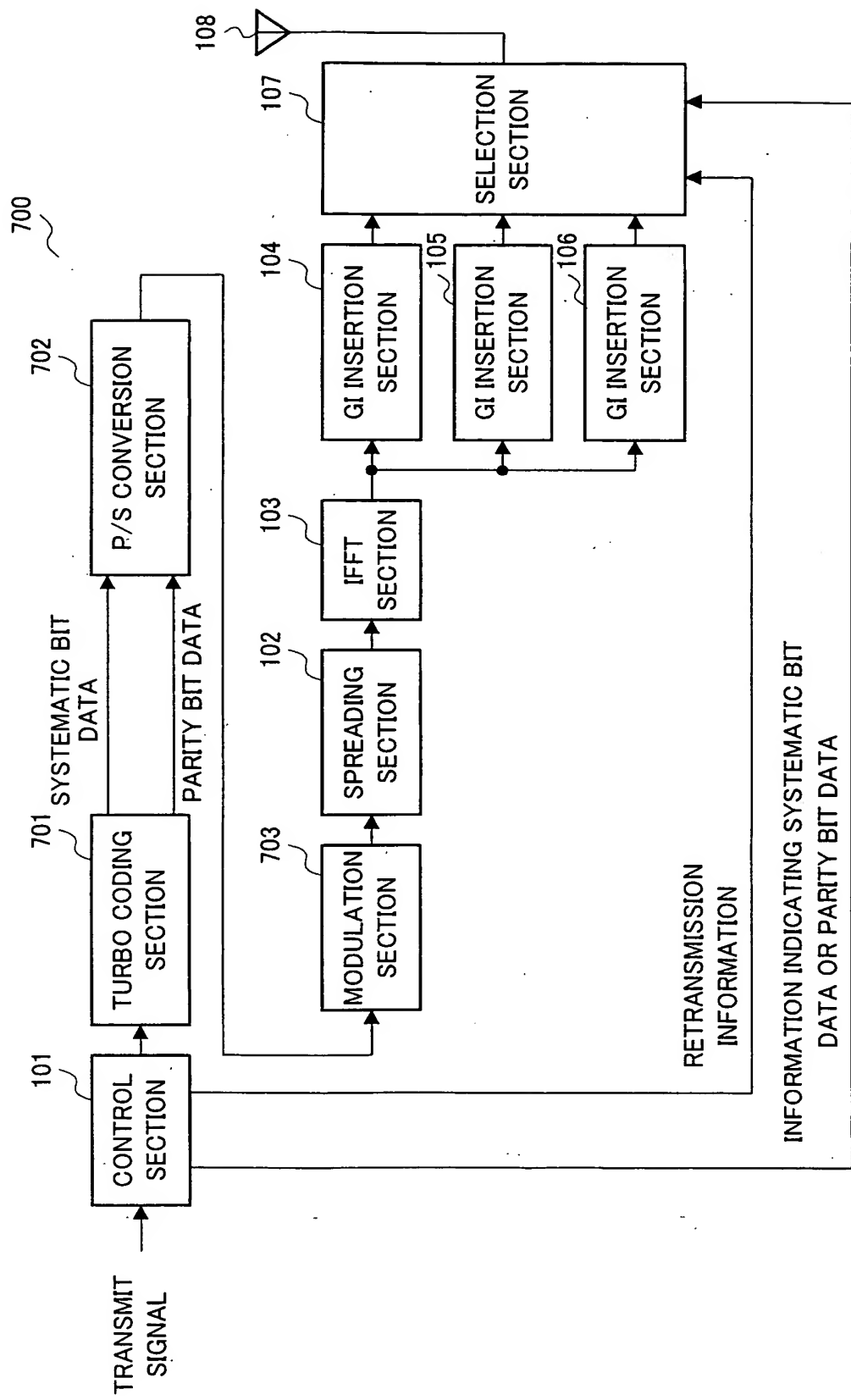


FIG.7

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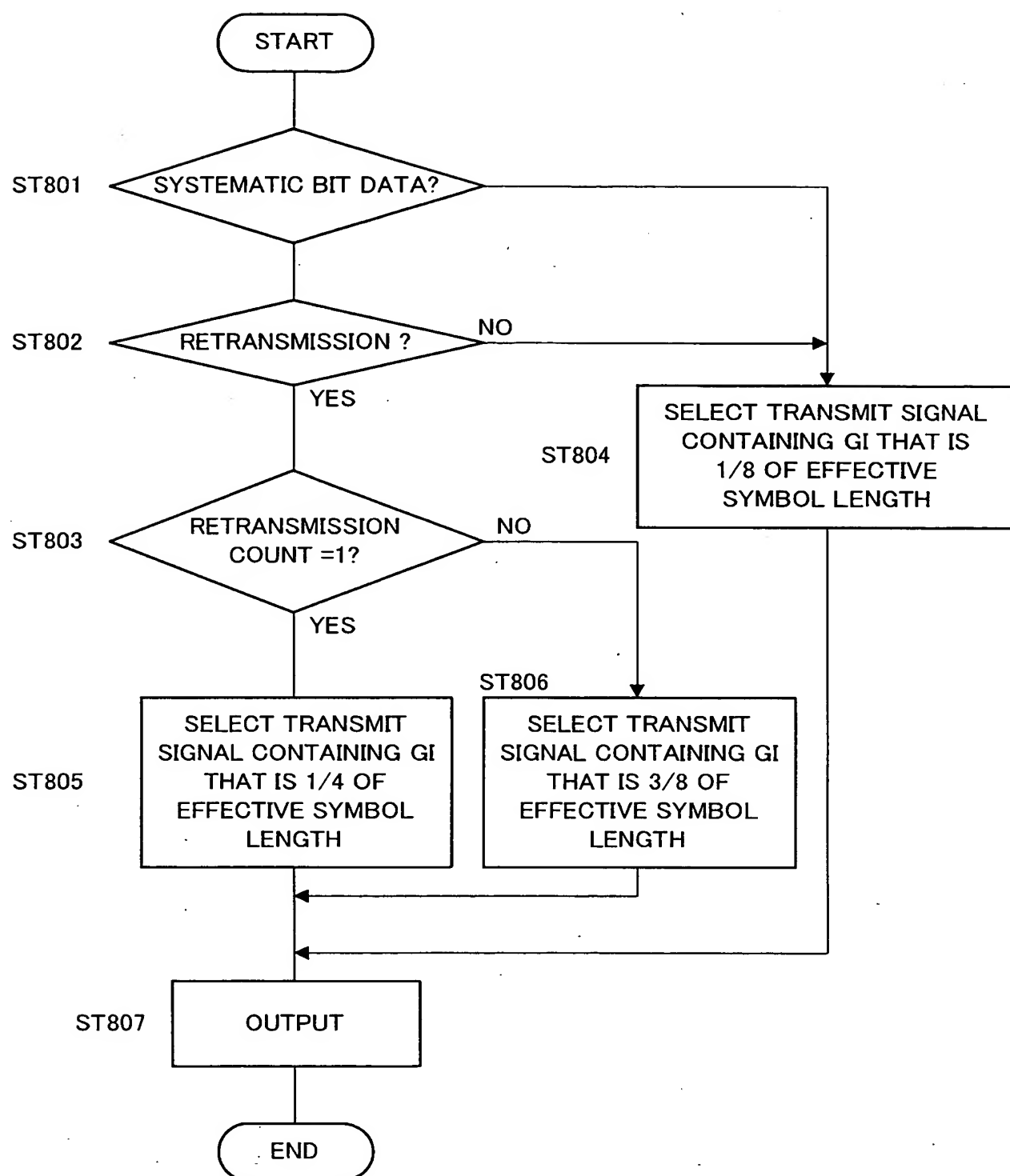


FIG.8

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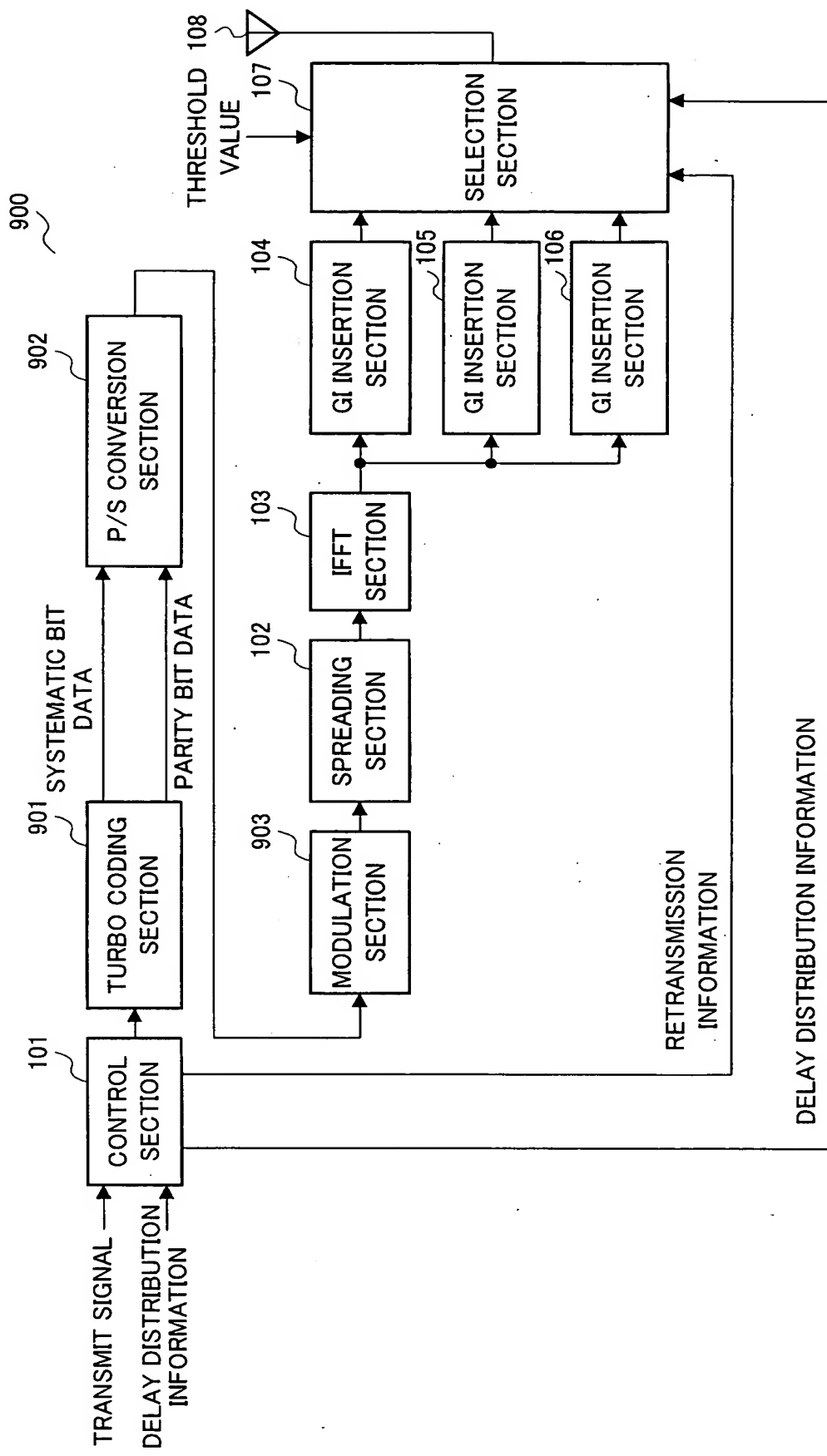


FIG.9

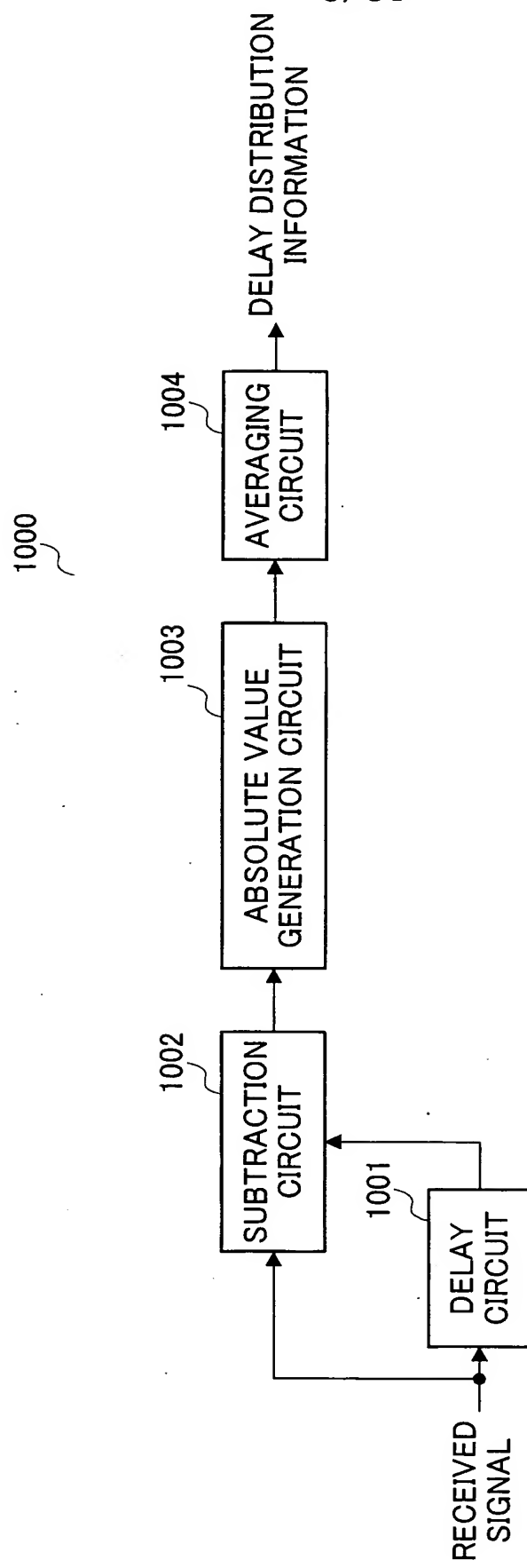


FIG.10

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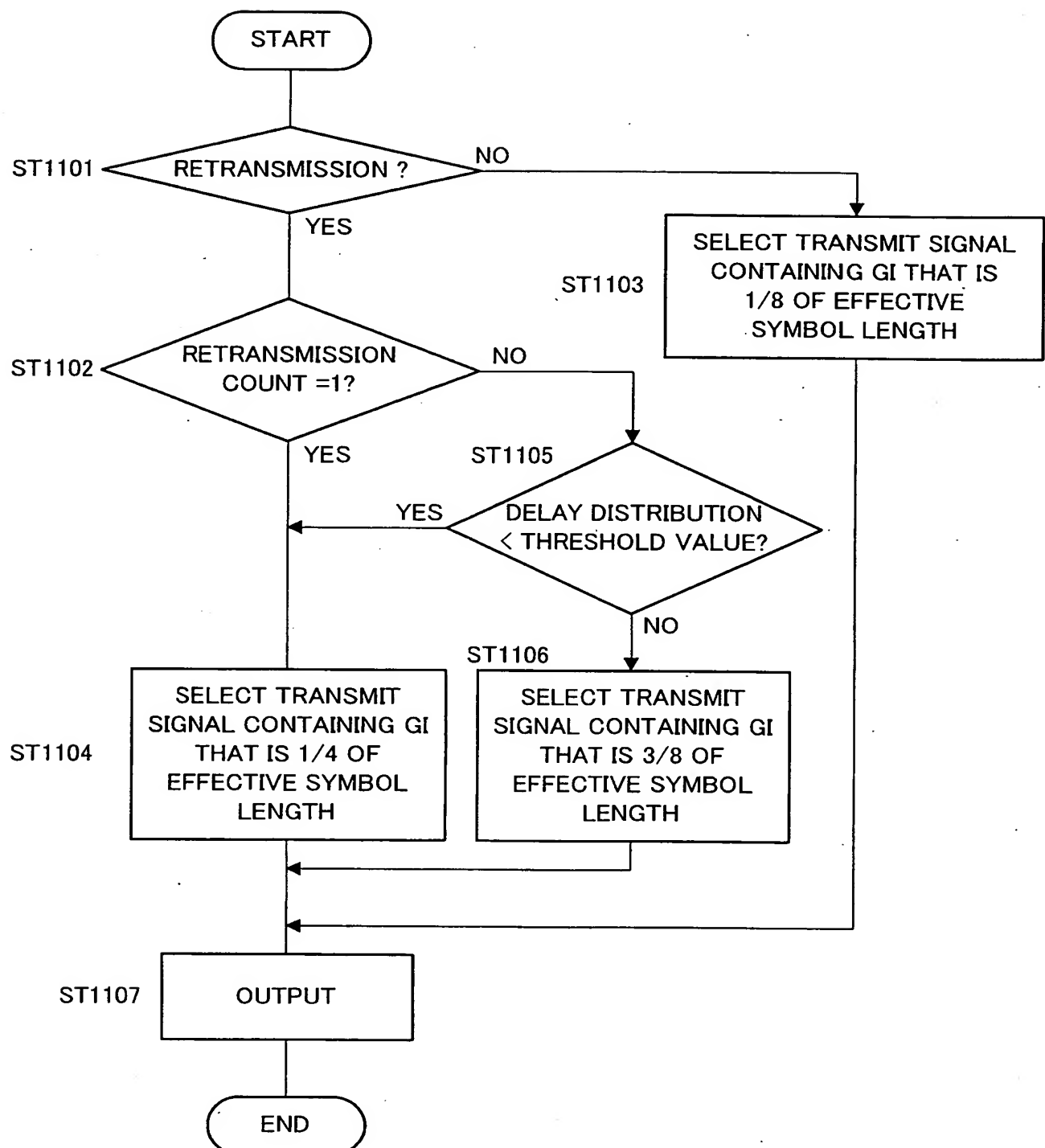


FIG.11

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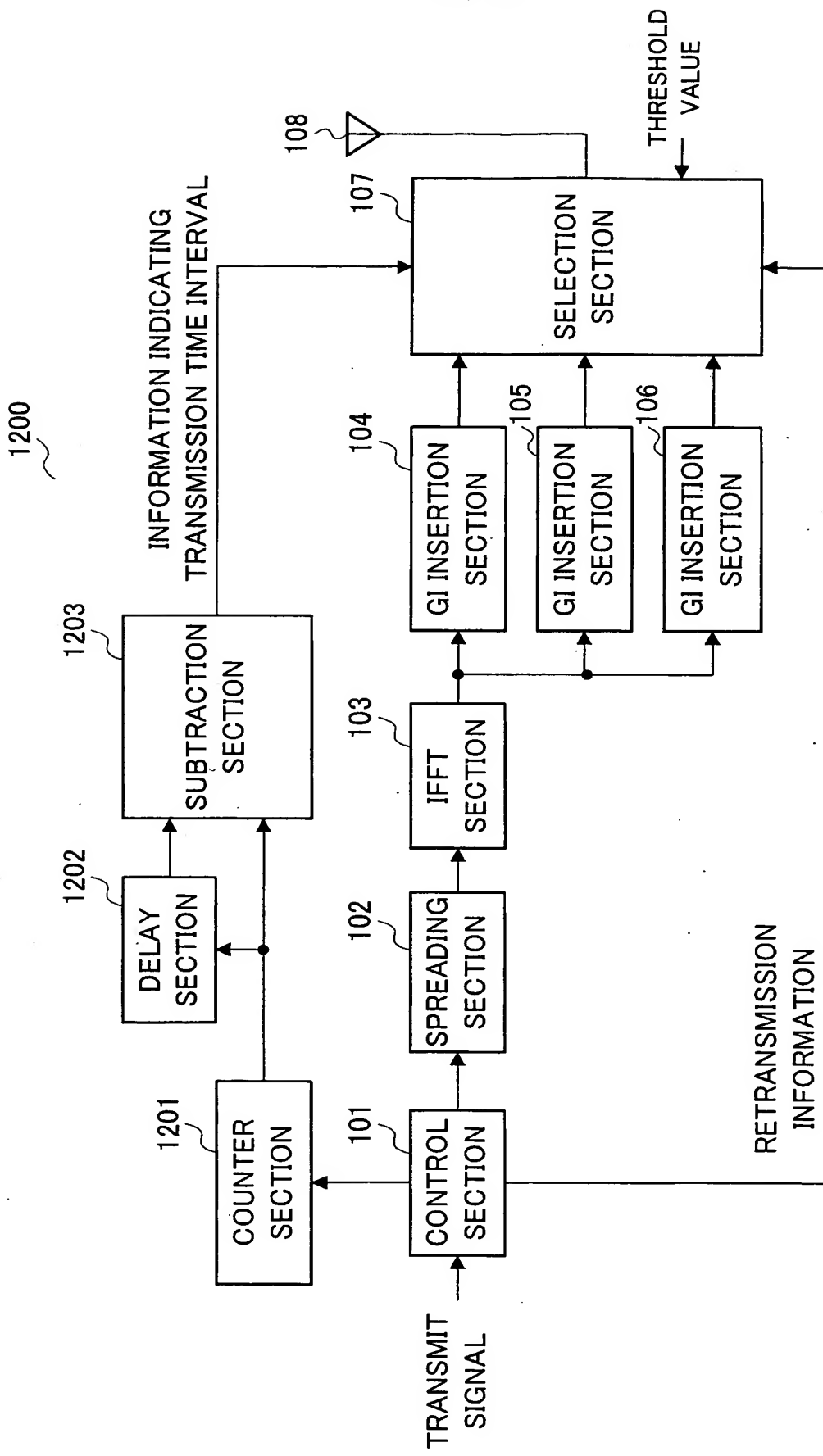


FIG.12

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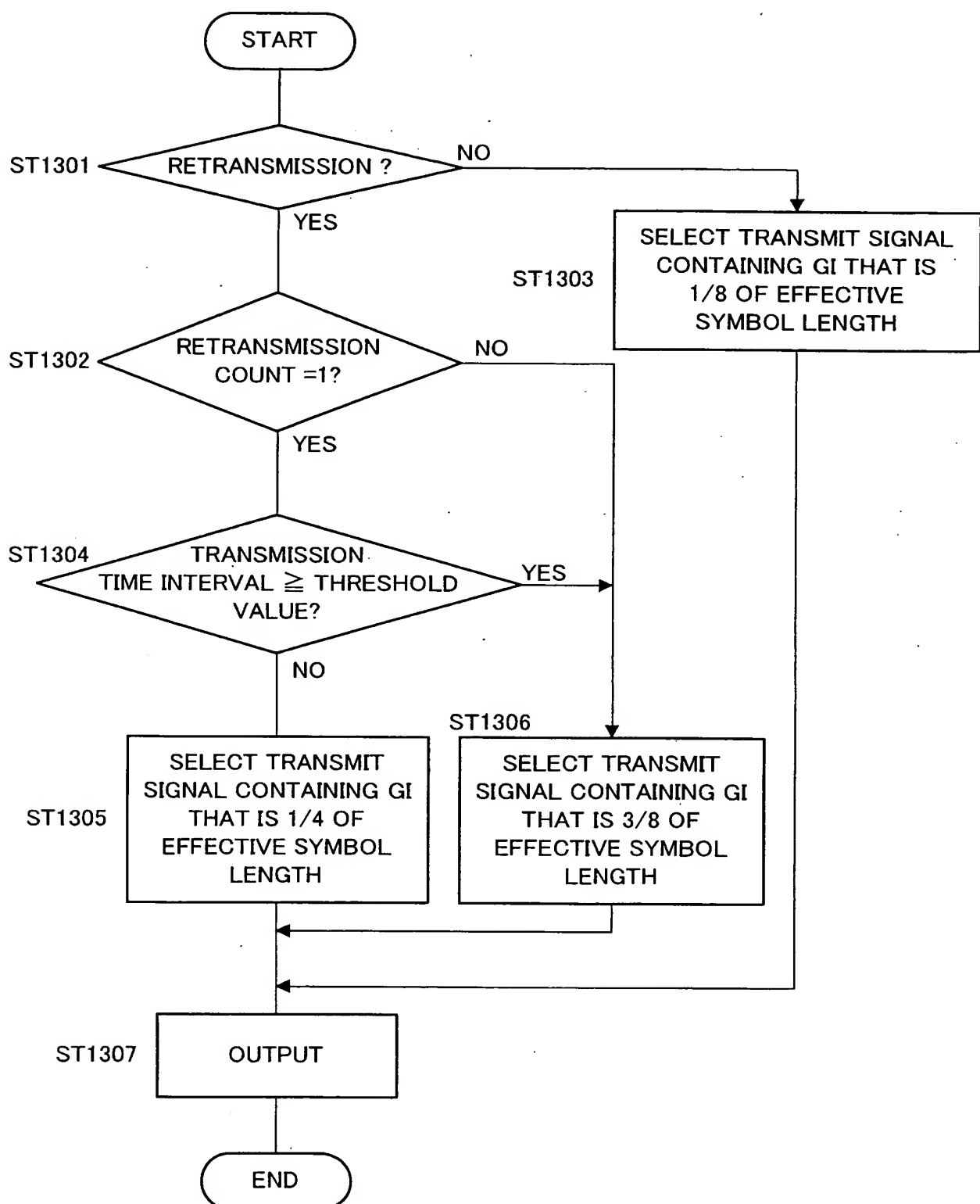


FIG.13

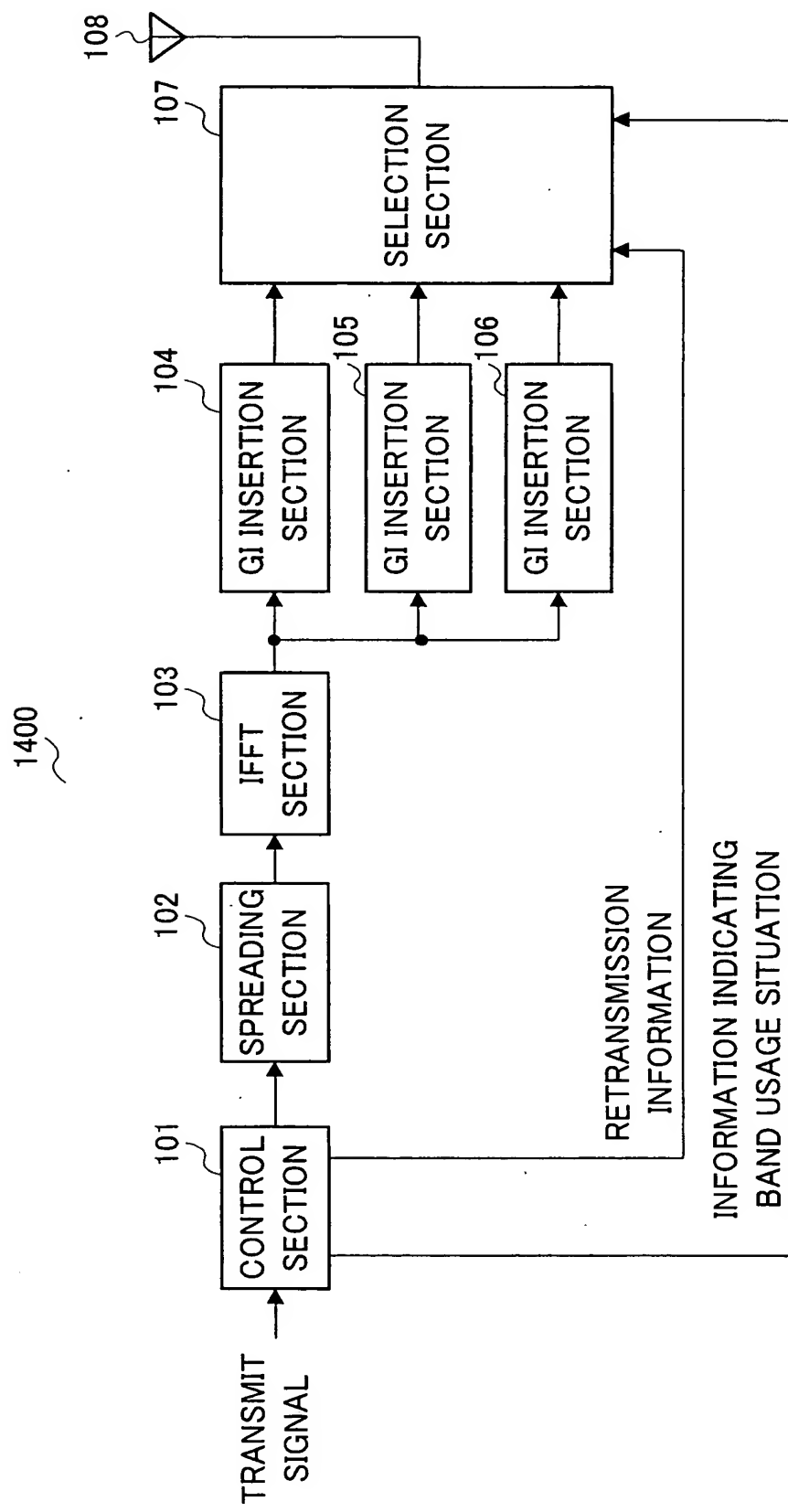


FIG. 14

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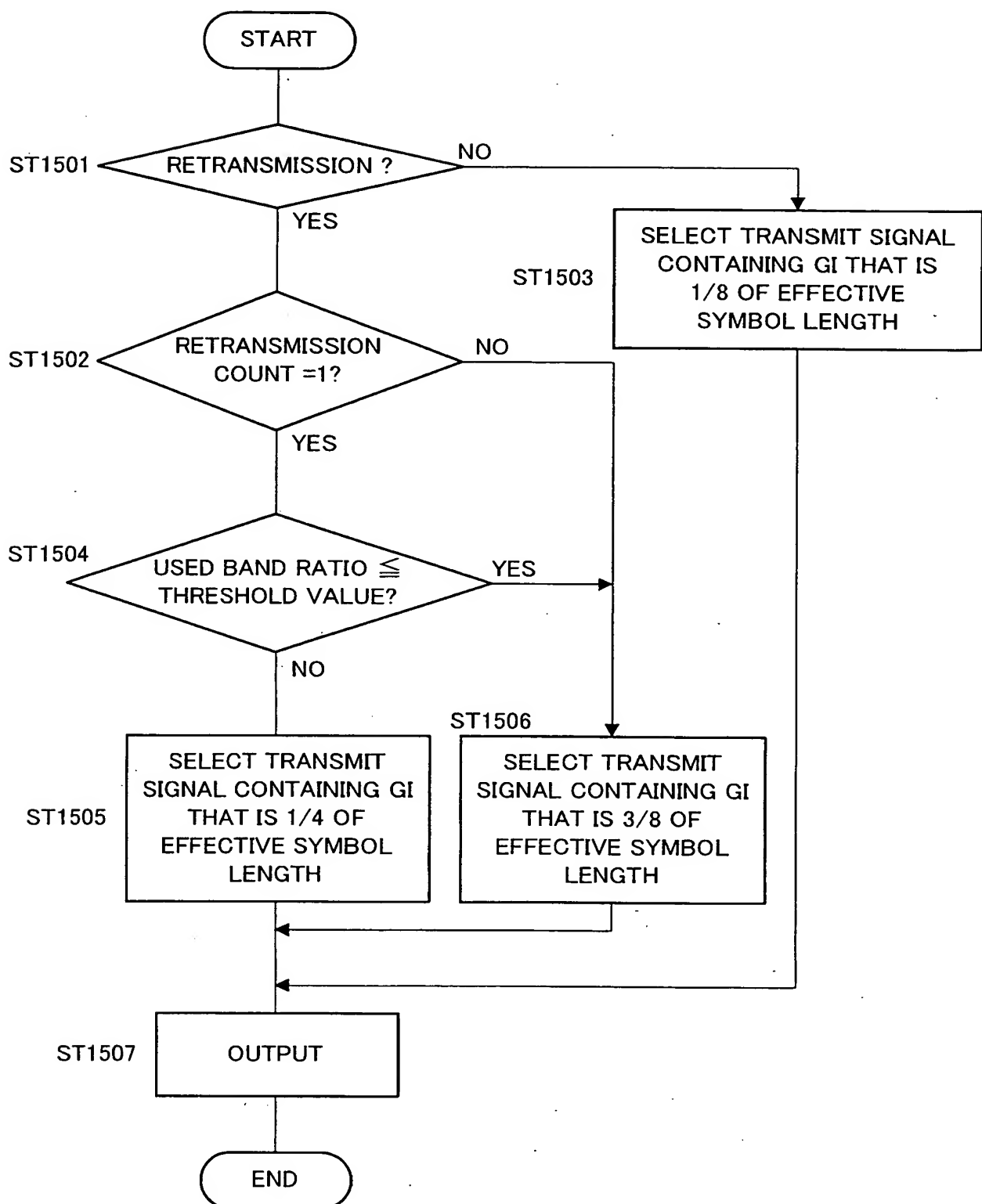


FIG.15

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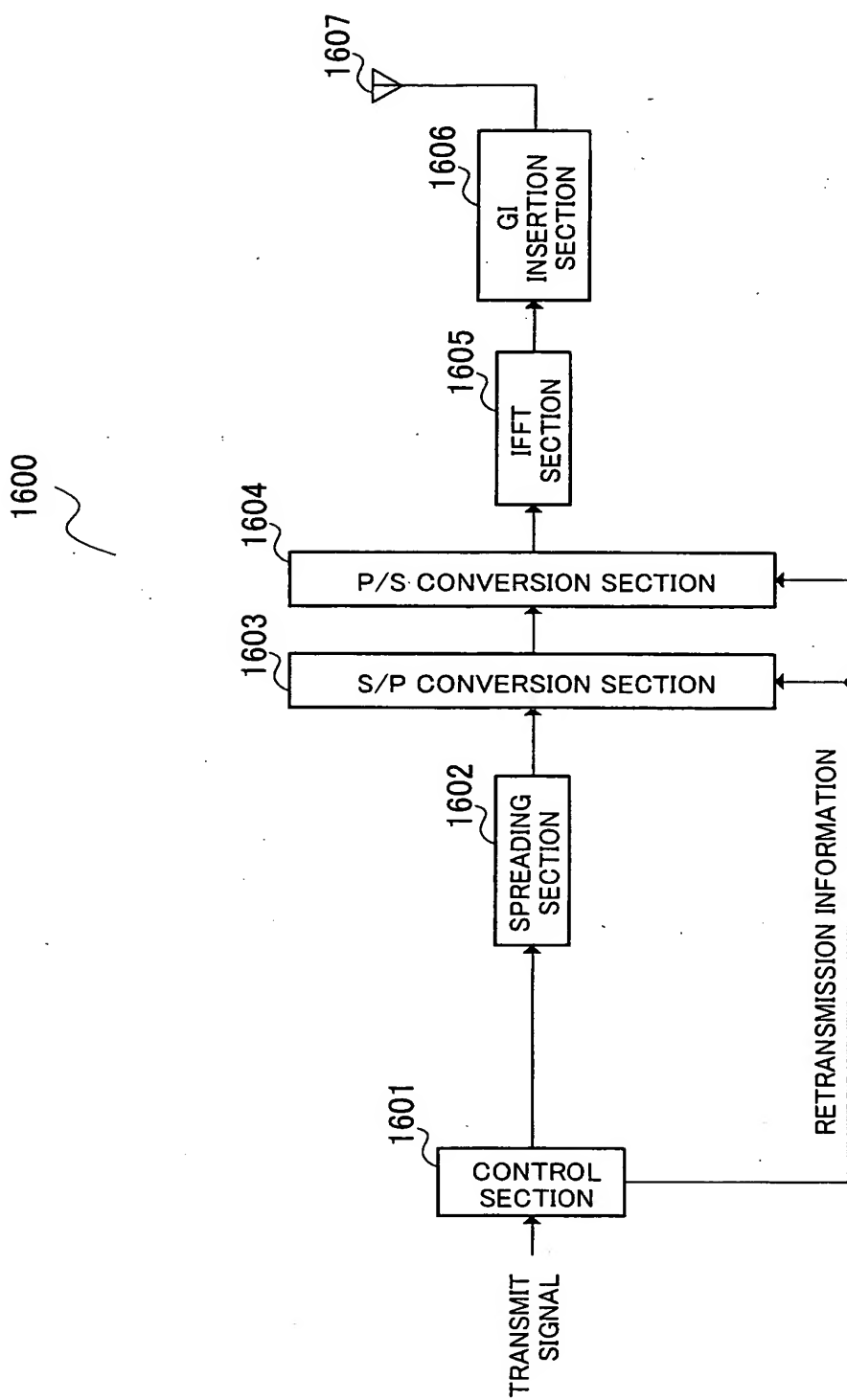


FIG.16

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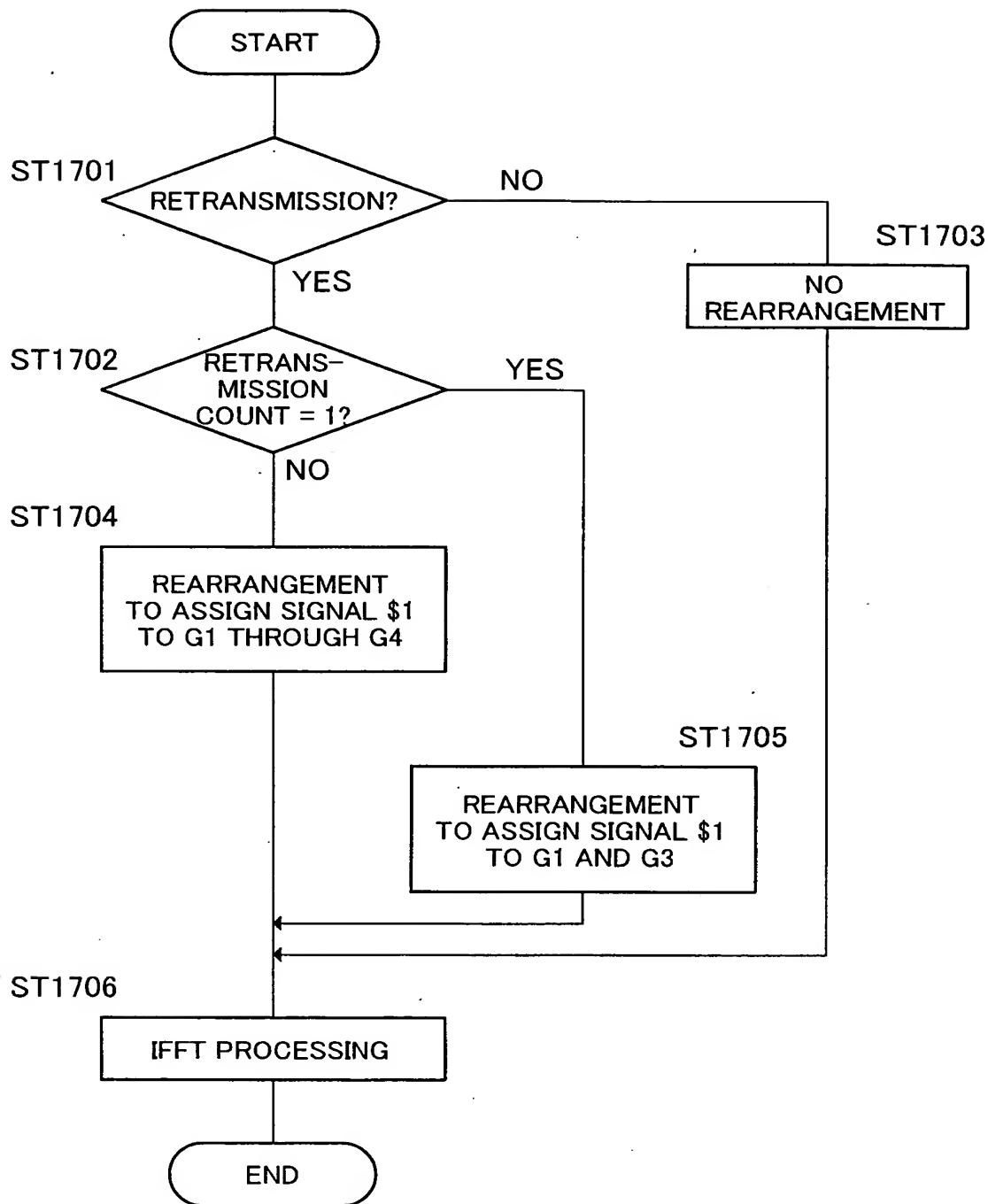


FIG.17

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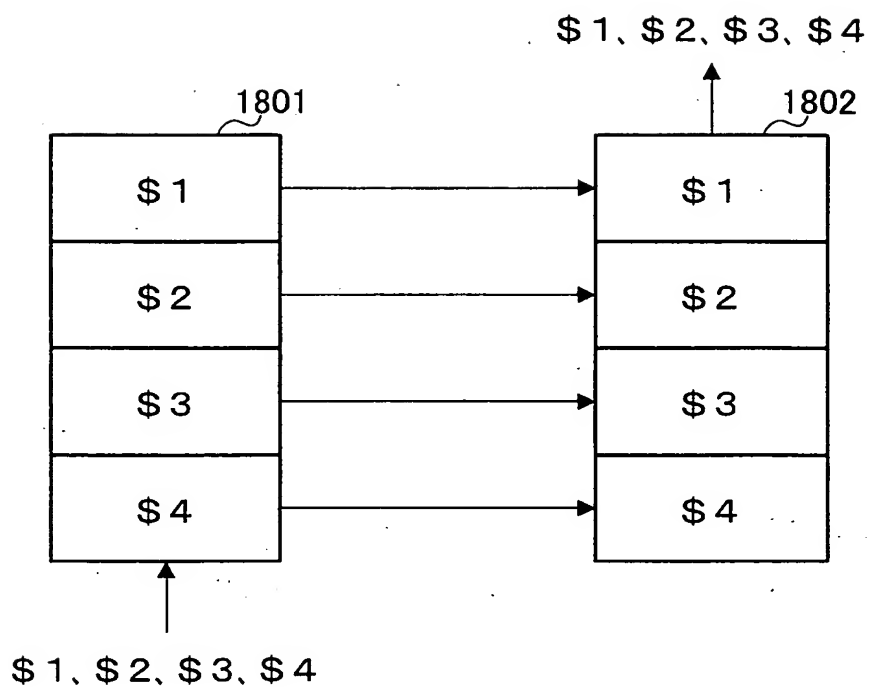


FIG.18

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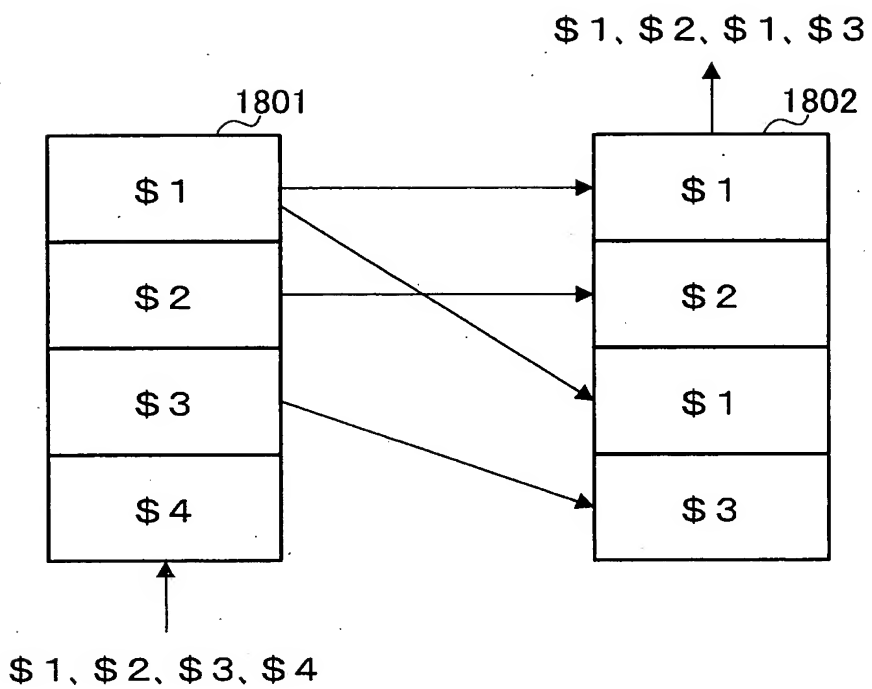


FIG.19

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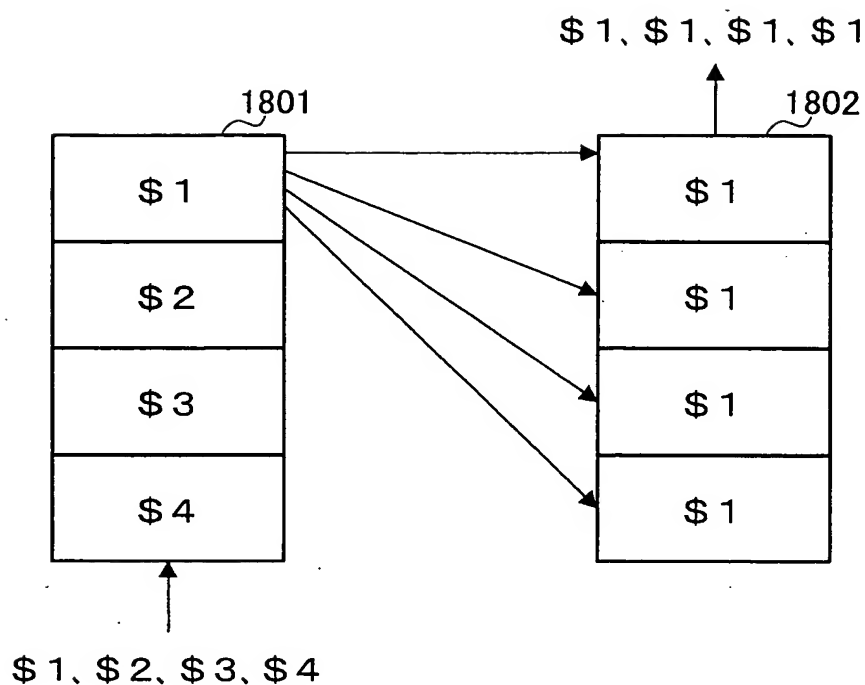


FIG.20

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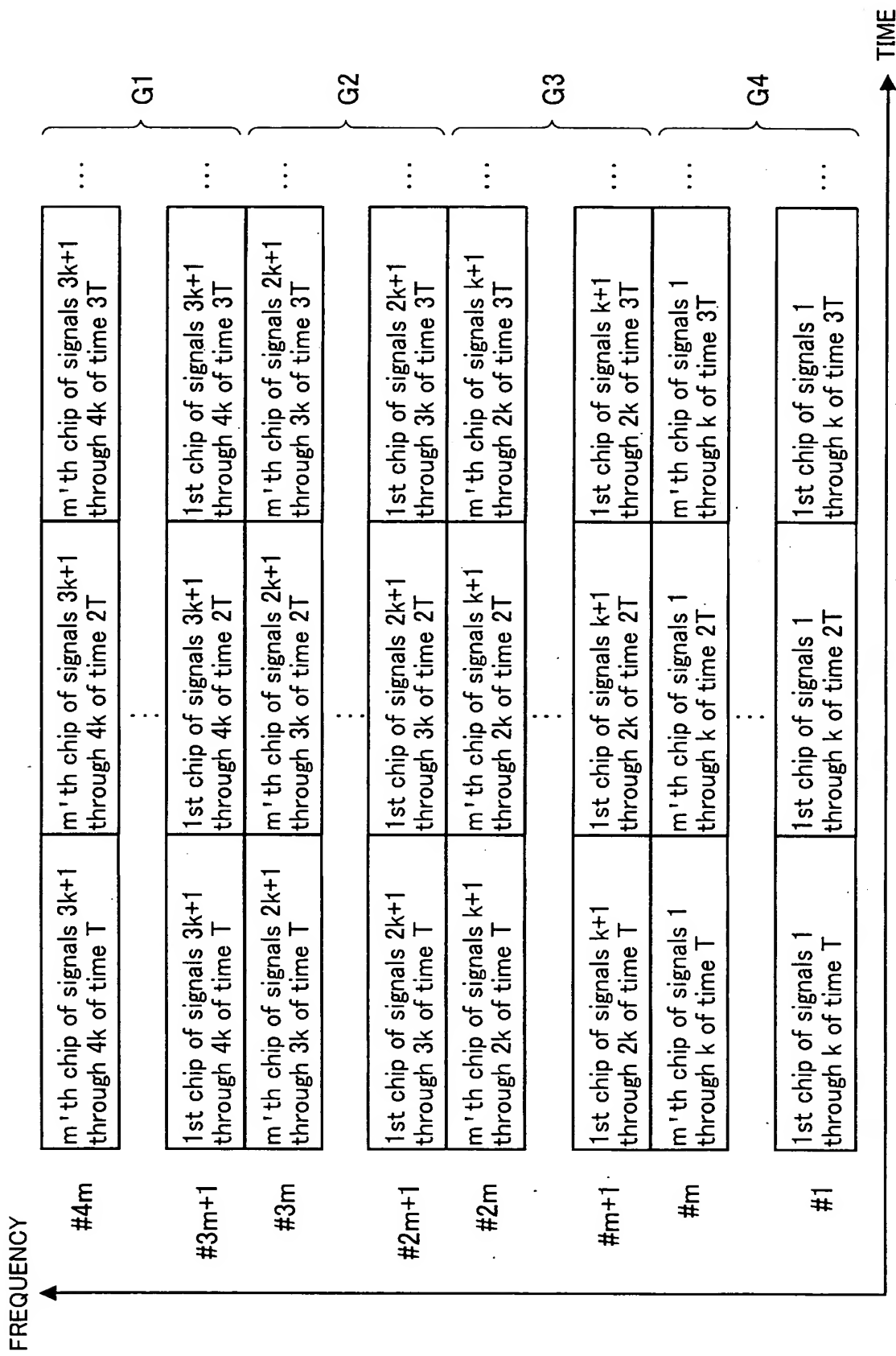


FIG.21

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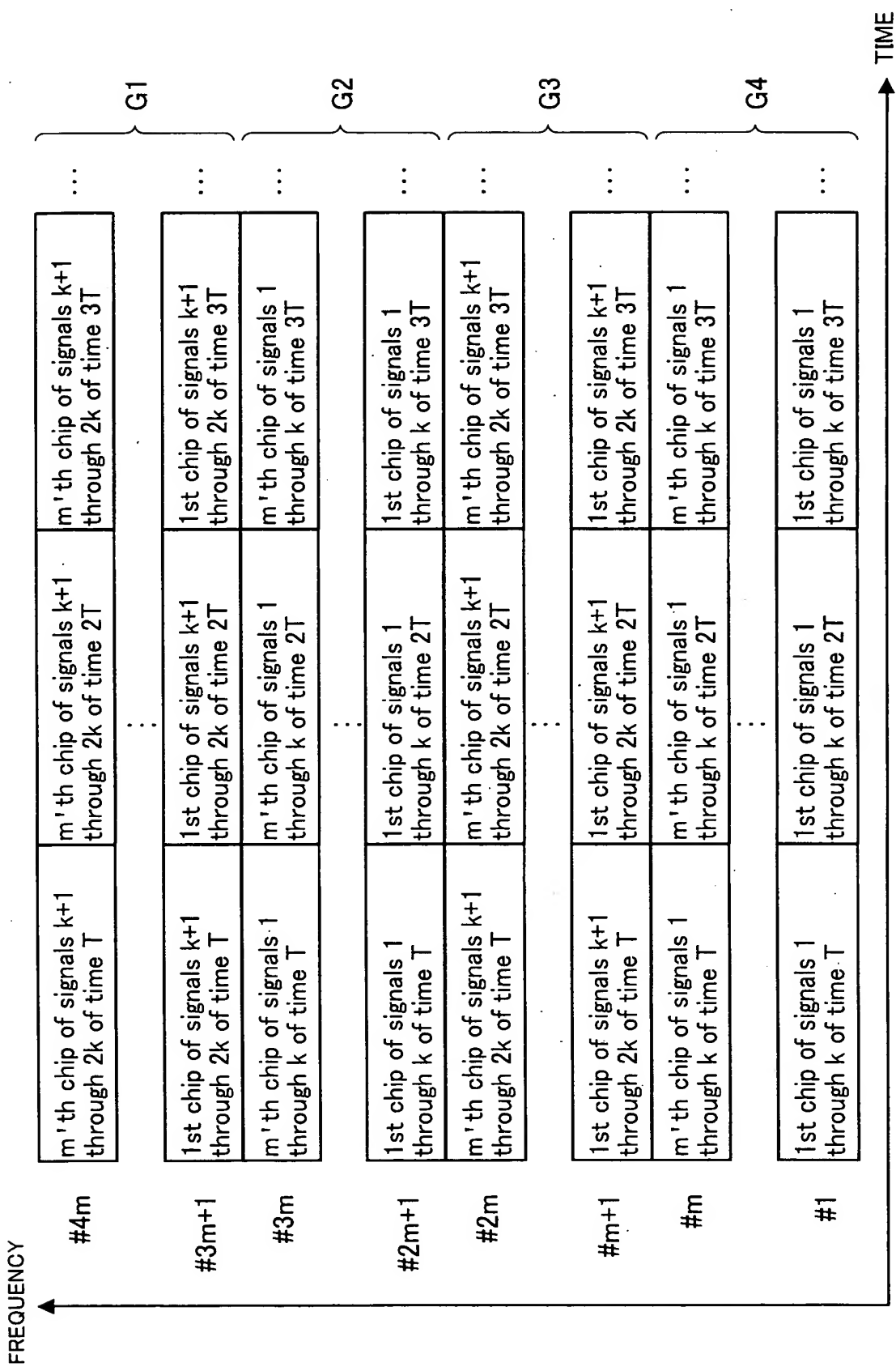


FIG.22

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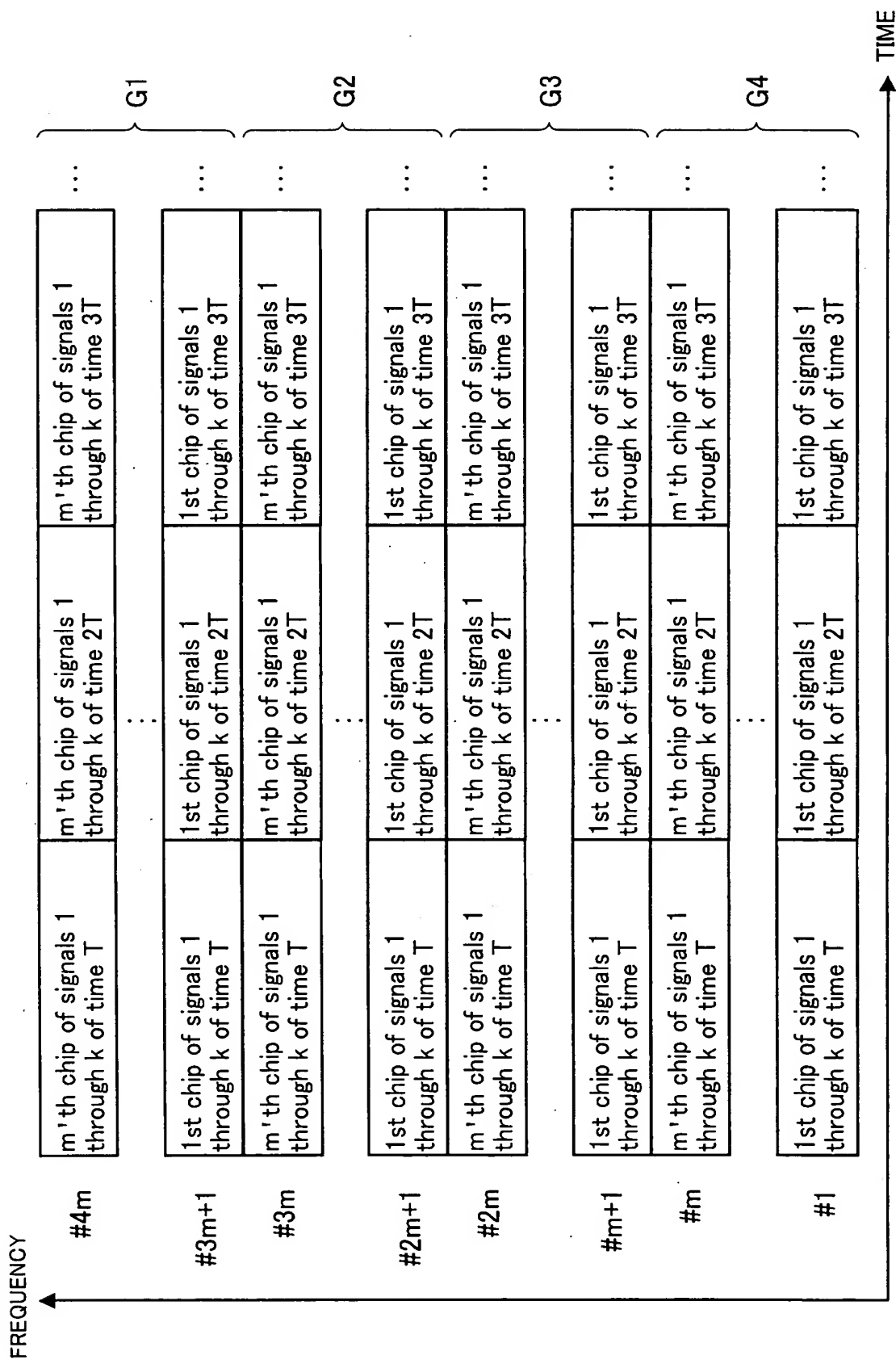


FIG.23

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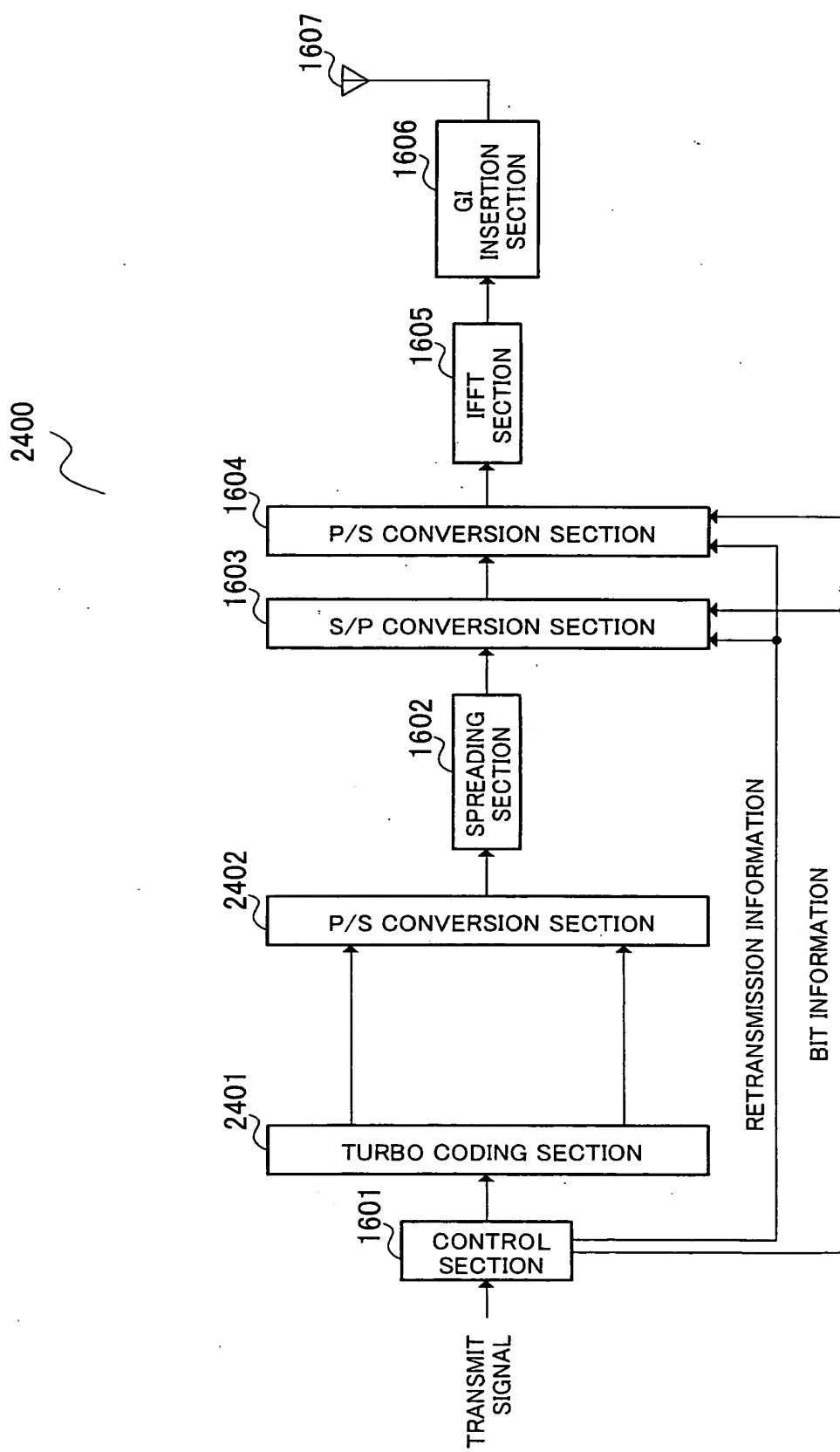


FIG.24

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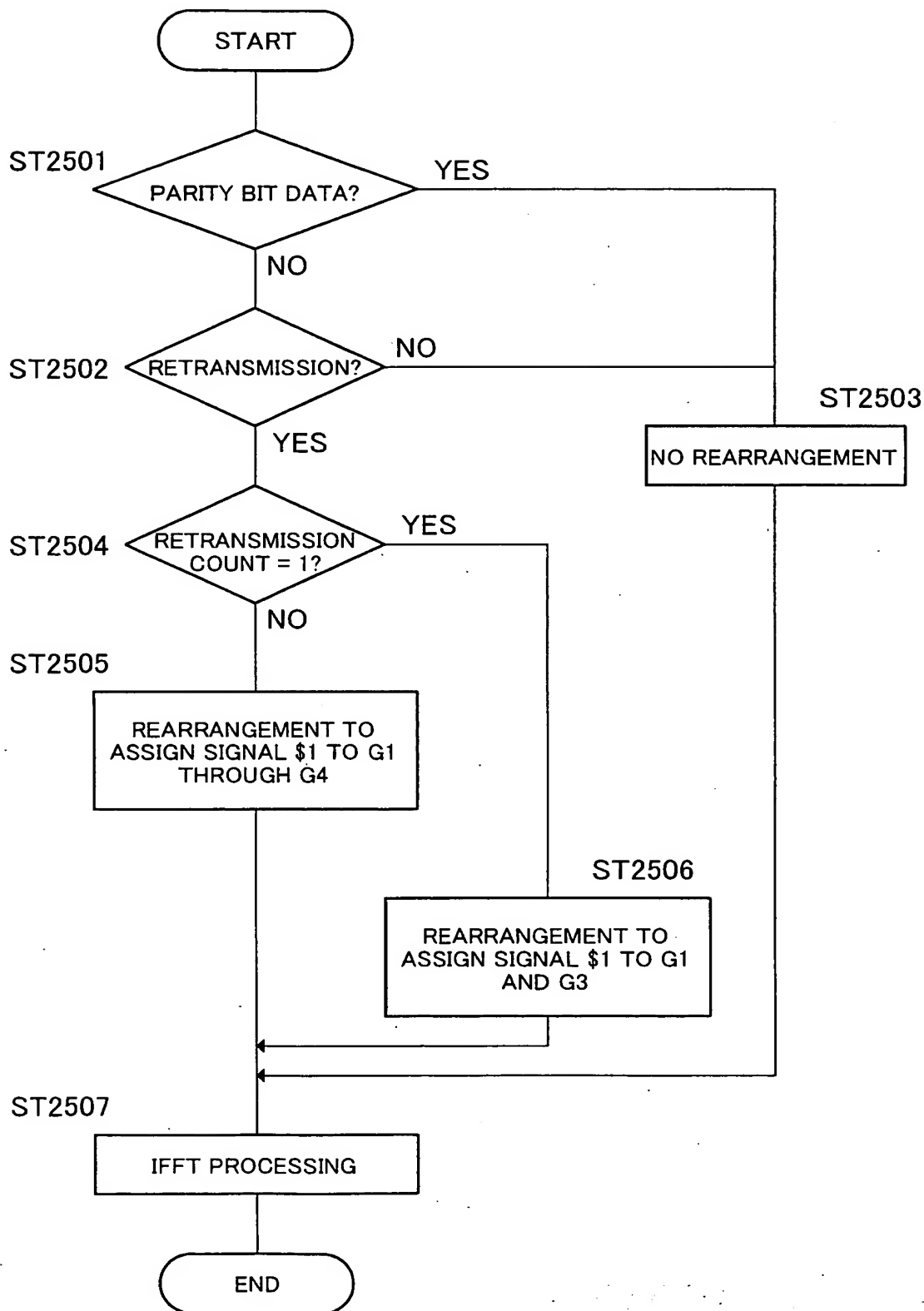


FIG.25

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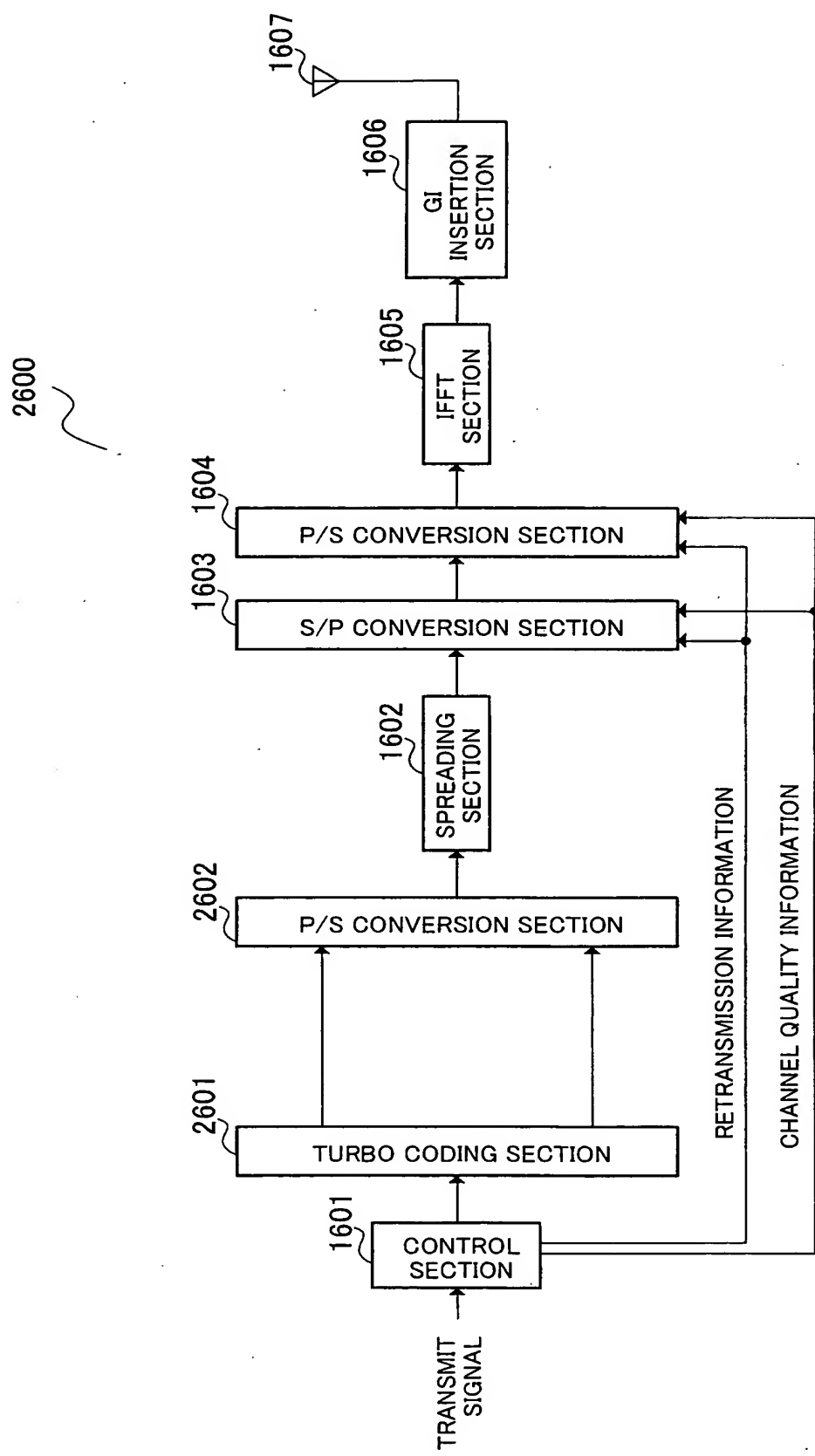


FIG.26

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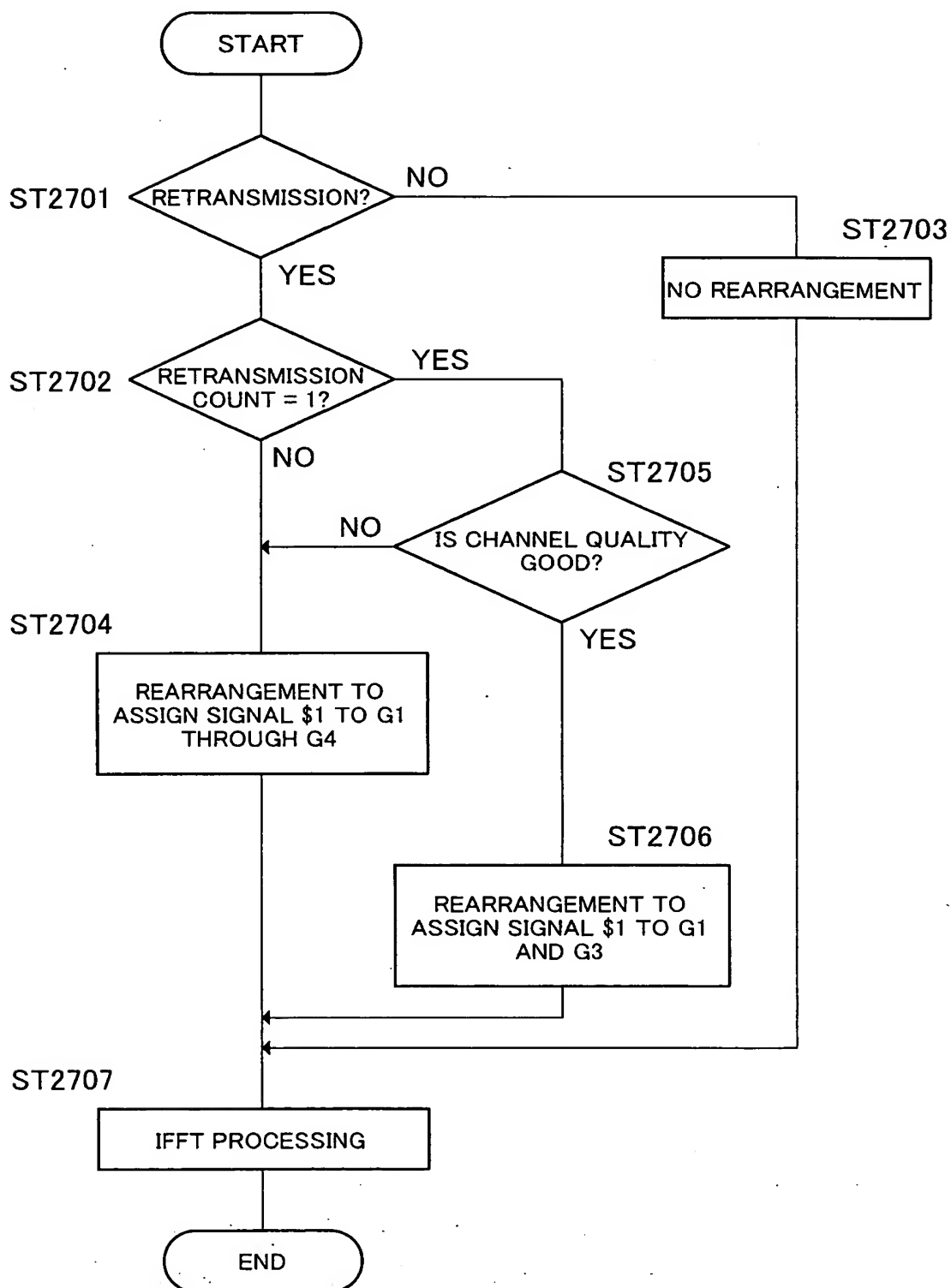


FIG.27

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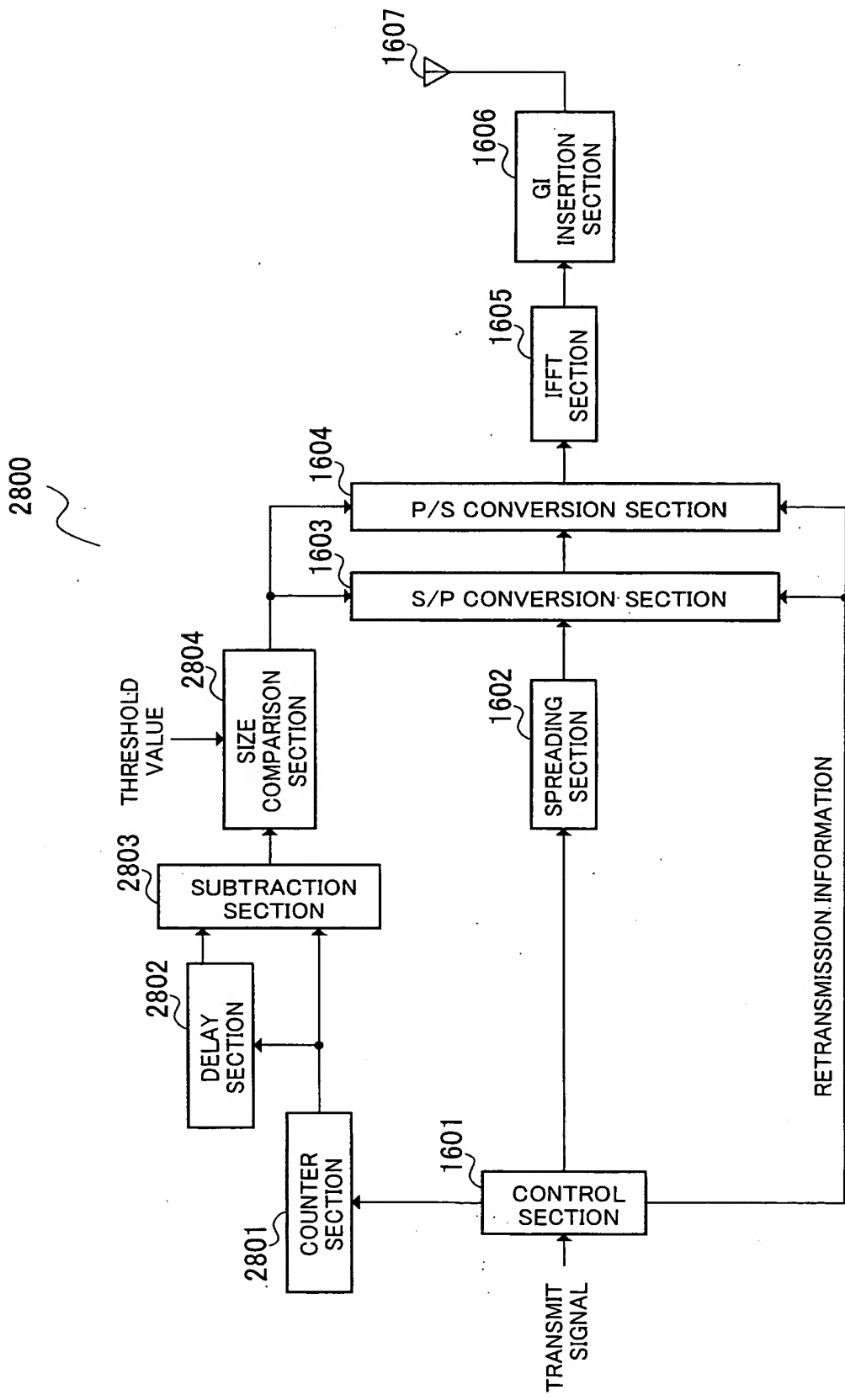


FIG.28

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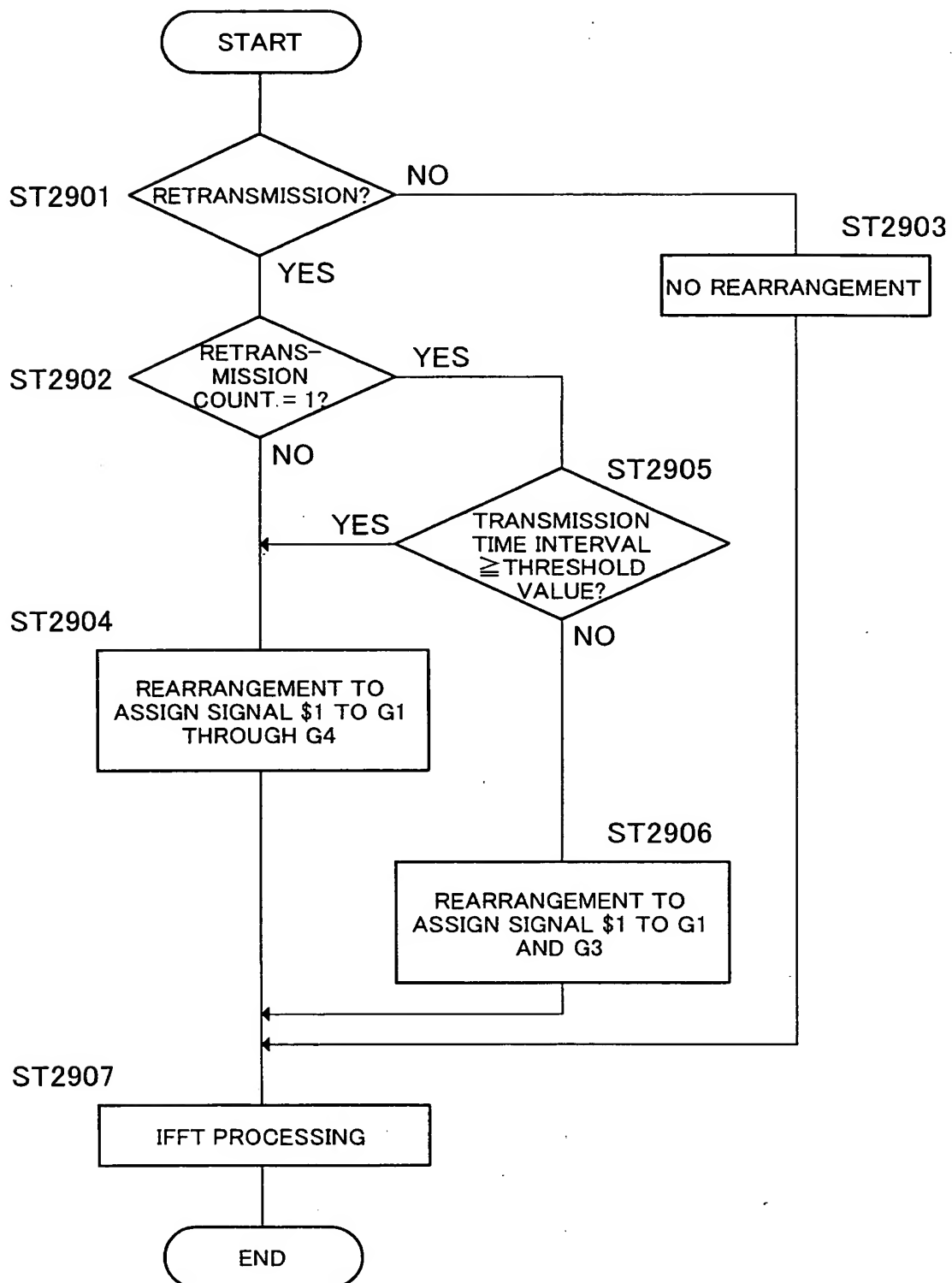


FIG.29

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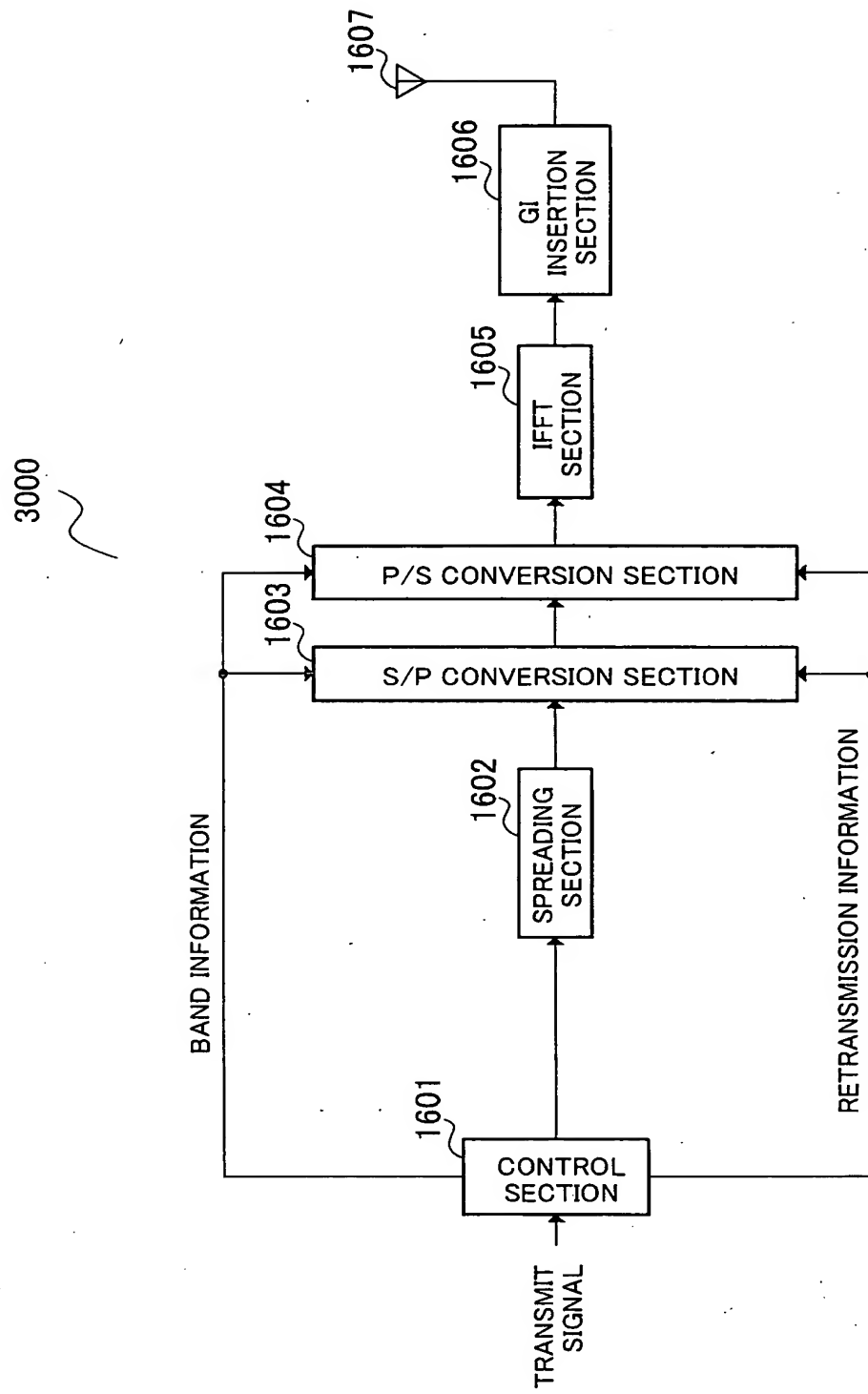


FIG.30

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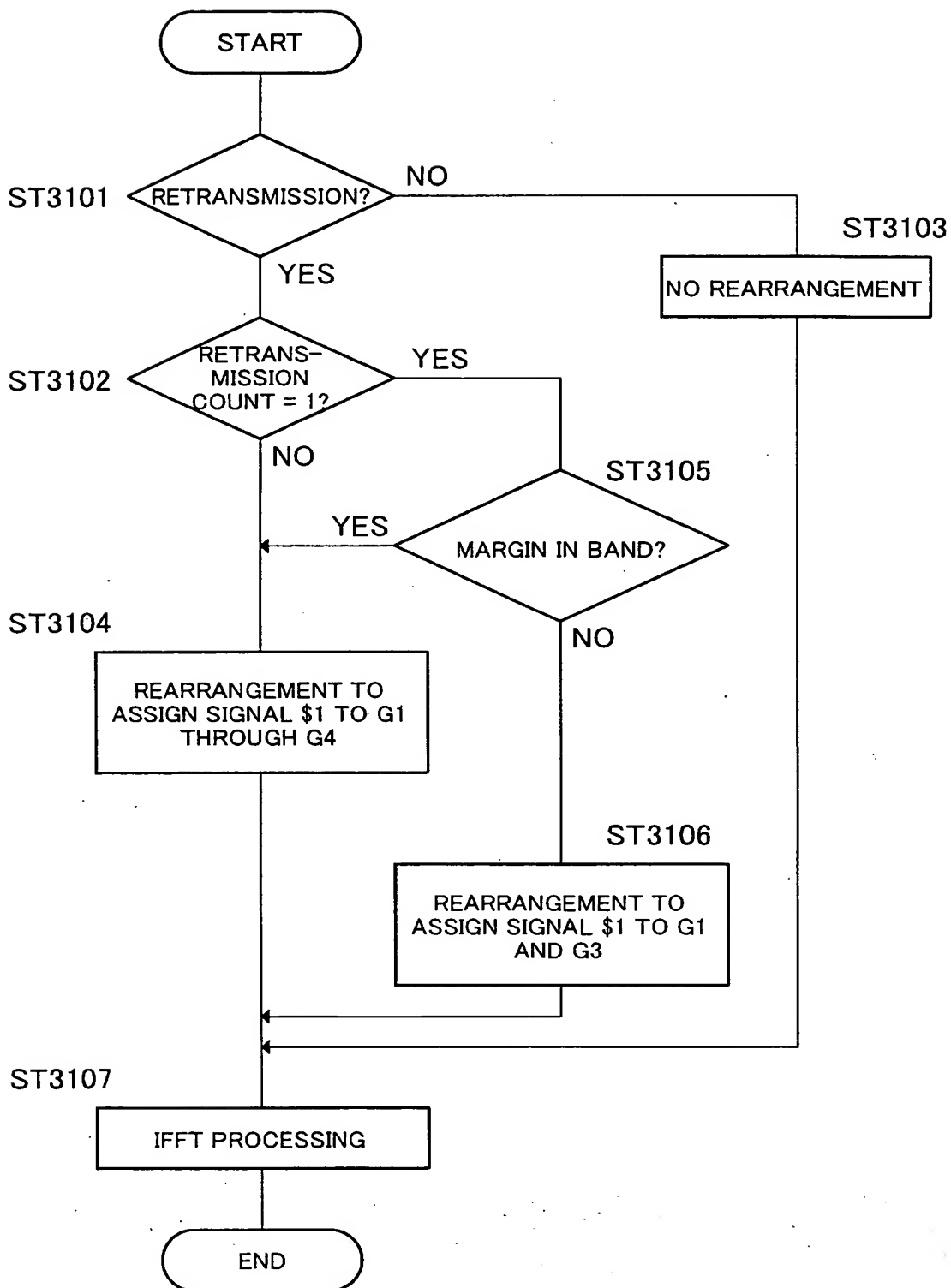


FIG.31

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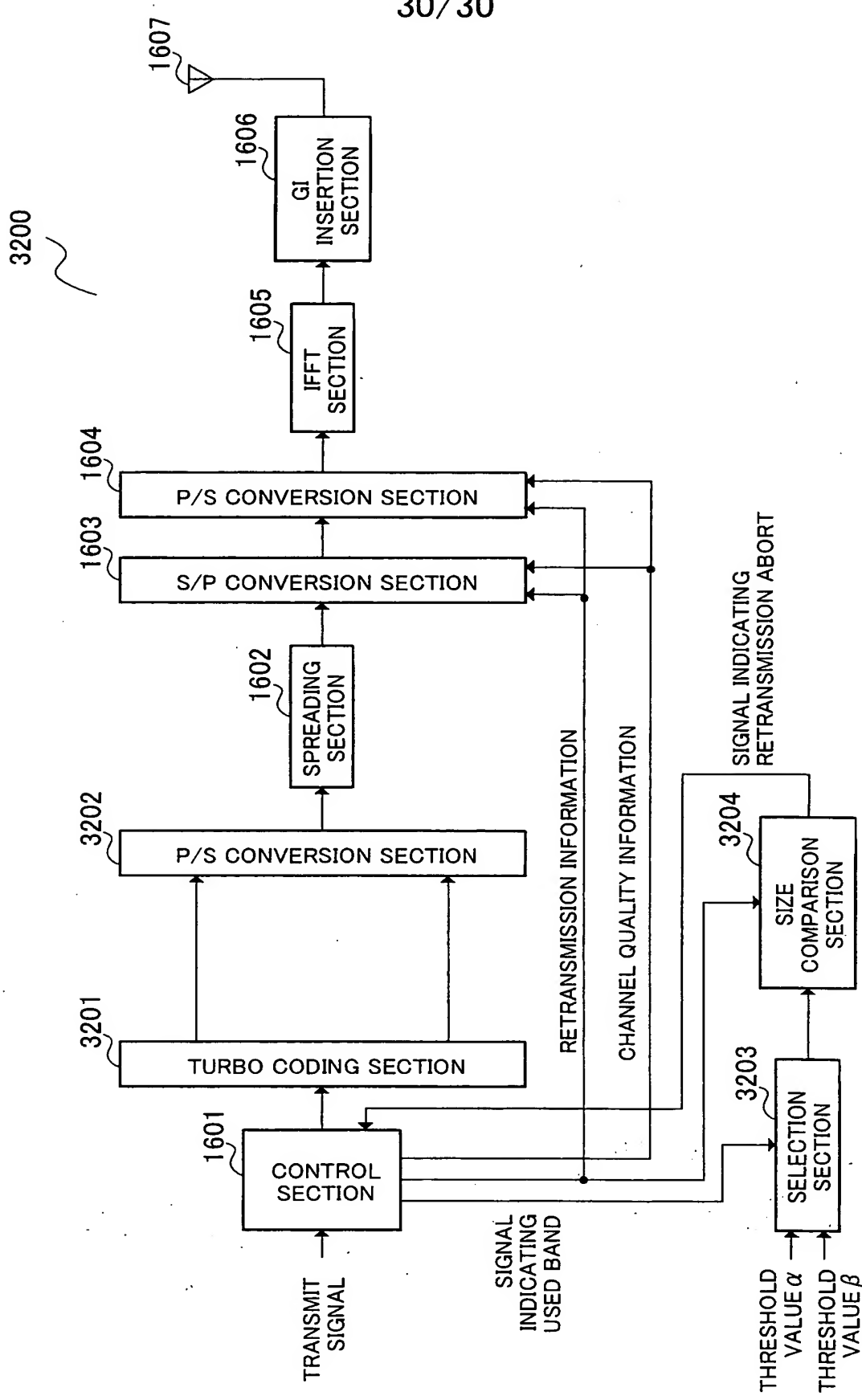


FIG.32